# LR8450 LR8450-01



Instruction Manual

# MEMORY HILOGGER





Feb. 2020 Edition 1 LR8450A964-00 20-02H

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# Introduction

Thank you for purchasing the Hioki LR8450/LR8450-01 Memory HiLogger. To ensure your ability to get the most out of the instrument over the long term, please read this manual carefully and keep it available for future reference.

The LR8450-01 Memory HiLogger adds wireless LAN functionality to the LR8450.

The instrument comes with the following documentation. Please refer to these resources as necessary in light of your specific application. Please review the separate "Operating Precautions" before using the instrument.

Туре	Manual contents	Printed edition	CD edition
Operating Precautions	Information to ensure safe use of the instrument	$\checkmark$	-
Precautions Concerning Use of Equipment That Emits Radio Waves	Precautions relating to use of equipment that emits radio waves, countries in which the instrument has been certified, etc.	$\checkmark$	_
Quick Start Manual	Basic connection and operating instructions for the instrument	$\checkmark$	√
Instruction Manual (this manual)	Detailed information about the instrument and specifications	_	✓
Logger Utility* <sup>1</sup> User Manual	Information about how to install and use the computer application	_	✓
Communications Commands* <sup>2</sup> User Manual	Explanation of communications commands for controlling the instrument	_	✓

- \*1: For information about how to install and use the Logger Utility computer application, see "Logger Utility User Manual" on the included CD (application disc).
- \*2: The instrument can be controlled by a LAN- or USB-connected computer (PC). For more information about the communications commands used to control the instrument, see "Communications Commands User Manual" on the included CD (application disc).

#### **Intended audience**

This manual has been written for use by individuals who use the product or provide information about how to use the product.

In explaining how to use the product, it assumes electrical knowledge (equivalent of the knowledge possessed by a graduate of an electrical program at a technical high school).

#### Trademarks

- Microsoft, Windows, Excel, Internet Explorer, and Visual Basic are the registered trademarks or trademarks of Microsoft Corporation in the U.S., Japan, and other countries.
- Other products and company names are the trade names, registered trademarks or trademarks of their respective owners.

#### Screen font

• The typefaces included herein are solely developed by DynaComware Taiwan Inc.

# About the Notations Used in This Manual

#### **Safety notations**

This manual classifies seriousness of risks and hazard levels as described below.

	Indicates an imminently hazardous situation that, if not avoided, will result in death of or serious injury to the operator.
	Indicates a potentially hazardous situation that, if not avoided, could result in death of or serious injury to the operator.
	Indicates a potentially hazardous situation that, if not avoided, could result in minor or moderate injury to the operator.
NOTICE	Indicates the possibility of equipment damage.
IMPORTANT	Indicates information or content that is particularly important from the standpoint of operating or maintaining the instrument.
Â	Indicates a high-voltage hazard. Failure to verify safety or improper handling of the instrument could lead to electric shock, burns, or death.
$\bigcirc$	Indicates an action that must not be performed.
	Indicates action that must be performed.

#### Symbols on equipment

	Indicates the need for caution or the presence of a hazard. For more information about locations where this symbol appears on instrument components, see "Operating Precautions" in the Quick Start Manual, warning messages listed at the beginning of operating instructions, and the document entitled "Operating Precautions" that comes with the instrument.
	Indicates an instrument that has been protected throughout by double insulation or reinforced insulation.
Ċ	Indicates whether the power is on or off.
<u> </u>	Indicates the ground terminal.
	Indicates direct current (DC).
$\sim$	Indicates alternating current (AC).

#### Notations related to standards compliance

	Indicates compliance with the Waste Electrical and Electronic Equipment (WEEE) Directive in EU member nations.
Li-ion	Indicates that the instrument is targeted for recycling under the Act on the Promotion of Effective Utilization of Resources.
CE	Indicates that the instrument complies with standards imposed by EU directives.

#### Other notations

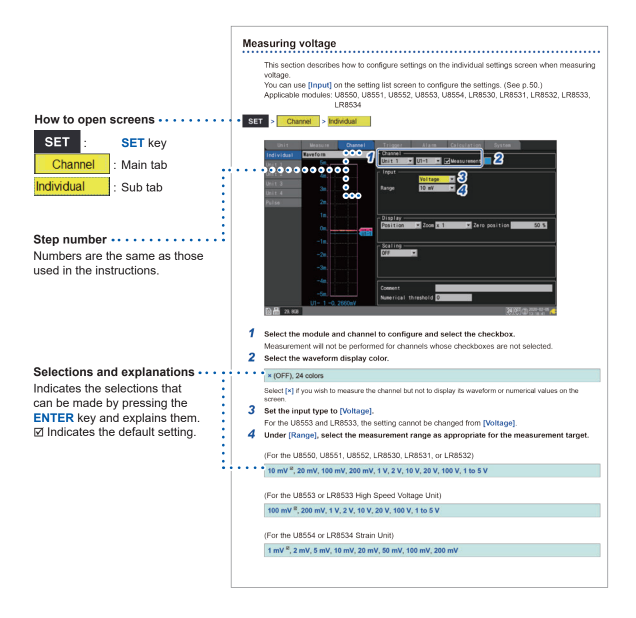
Tips	Indicates useful advice concerning instrument performance and operation.
*	Instructs the reader to see below for additional information.
V	Indicates the default setting. When initialized, the instrument will revert to this value.
(p. )	Indicates the page number to reference.
Bold	The names of control keys are printed in bold.
[]]	The names of user interface elements on the screen are enclosed in brackets ([]).
Windows	Unless otherwise noted, the term "Windows" is used generically to refer to Windows 7, Windows 8, and Windows 10.
S/s	For the instrument, the number of times the analog input signal is digitized is indicated in samples per second (S/s). Example: 20 MS/s (20 megasamples per second) signifies 20×10 <sup>6</sup> samples per second.

#### Accuracy

Hioki defines tolerances for measured values in terms of f.s. (full scale), as indicated below.

	Maximum display value, scale magnitude
f.s.	Indicates the maximum display value or scale magnitude. Generally speaking, the f.s. figure indicates the range in current use. Example: f.s. for the 1 V range = 1 V

# How to Use This Manual



1

# **Settings and Operation**



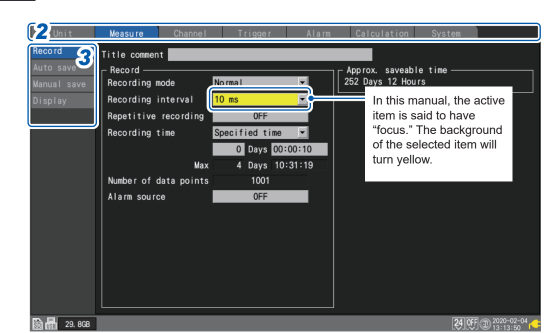
This chapter introduces basic settings and instrument operation.

Before starting measurement, you must set measurement conditions such as recording interval and range. You must also configure input channel settings such as input signal types and ranges.

1.1 Performing Basic Operationsp.6
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# 1.1 Performing Basic Operations

#### Instructions



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- **1** Press the SET key to display the settings screen.
- 2 Select the main tab you wish to configure with the Left Arrow and Right Arrow keys.

Unit Measure Channel Trigger Alarm Calculation System

You can also switch among the main tabs using the **SET** key. You can move the focus among sub tabs by pressing the **ENTER** key. You can return the focus to the main tab by pressing the **ESC** key.

**3** Select the sub tab whose settings you wish to configure with the Up Arrow and Down Arrow keys

You can move the focus to the settings area by pressing the **ENTER** key. You can return the focus to the sub tab by pressing the **ESC** key.

**4** Select the setting you wish to configure with the Left Arrow, Right Arrow, Up Arrow, and Down Arrow keys and then press the ENTER key.

The available settings will be displayed.

**5** Select an option with the Up Arrow and Down Arrow keys and then press the ENTER key. The setting will be accepted.

#### IMPORTANT

Unless otherwise directed, do not press multiple keys simultaneously. The instrument could exhibit unintended behavior.



You can prevent accidental or unintended operation by enabling the key lock feature to disable key operation.

See "Key lock (disabling keys)" in the Quick Start Manual.



### Value entry method

This section describes how to enter values.

#### Numerical value entry window

Unit	Measu re Channe I	Trigger Alarm Calculation System
Individual	Value	Channel
Unit 1	< 1/1 >	Unit 1 🔽 U1-1 🔽 🗹 Measurement 📃
Unit 2	U1-1 -0. 000	- Input
Unit 3	U1-2 -0. 004 Max	: 9.9999E+09 Min: -9.9999E+09
Unit 4	U1-3 -P	
	U1-4 -0. 0 <b>1</b> 5	<u>k</u> 2
Pulse	U1-5 -0.003 7	8 9 Clear
	U1-6 -0.003 4	5 6 BS
	U1-7 -0.002 1	2 3 <> ▼Zero position 50 %
	U1-8 -0.002 o	Е. З ОК 3
	U1-9 -0.001 +	
	U1-10 <b>-0.000</b>	
	U1-11 -0. 00060V	Slope 1
	U1-12 <b>0. 00000</b>	Offset 0
	U1-13 -0. 00015	
	U1-14 0. 00005	
	U1-15 0. 00210	Numerical threshold 0
	0.002101	
SD USE 29.8GB		24 OFF @ 2020-02-05

Clear	Clears the value.	
BS	Deletes one digit (backspace).	
<i>←</i>	Moves left one digit.	
$\rightarrow$	Moves right one digit.	
ок	Accepts the value.	
Cancel	Closes the window without entering a value.	

**1** Select the desired value with the Left Arrow, Right Arrow, Up Arrow, and Down Arrow keys and then press the ENTER key.



The selected value will be entered.

**2** Select the SI prefix.

P, T, G, M, k, ...<sup>,</sup>, m, μ, n, p, f

The open box "\_\_" indicates a blank space.

**3** Press the ENTER key while [OK] is selected. Alternatively, press the START key. The window will close, and the value will be entered.

# Text entry method

This section describes how to enter comments and filenames. You can enter single-byte alphanumeric and characters only.

#### Text entry window

Unit		Measure				Channe I			001					n Calculati		System					
In	di u i	dual		Valı		_	_	_	_	<b>V</b>	– Cha	inne	l —	_	_	_		_			i i
Uı	Terr	npera	itur	e of	ter	get															
Uı	0	1	2	3	4	5	6	7	8	9											$\square$
Uı	9	В	C	D	E	F	G	Н	1	J	K	L	М	Ν	0					Clear	
Uı	Ρ	Q	R	S	T	U	۷	W	X	Y	Z										
Ρι	а	b	С	d	е	f	g	h	i	j	k	1	m	n	0				<b>-</b> , 🗩		
	р	q	r	S	t	u	v	W	x	у	z										
	1	"	#	\$	%	&	,	(	)	*	+	-	,		/						
	:	;	<	=	>	?	0	]	\	]		_	{		}				Cancel		) %
	2	3	Ц	Ω												J					
	А		•	- I (		0K			Ca	ncel			Cle	ear		L			< BS DE		
		<<				2			D	EL			>	>		L				OK	
	Max.	. 40	cha	aract	ters											L			(	2	
	0.000131														4	<u> </u>					
				U1-1	_						0						Tomore				
				U1-1	4			000				ment				- 2	Temperature of	t te	rget		
				U1-1	5		-0.	00	195	57	Num	eric	al ·	thre	shol	d	0				
SD	USB	29. 8	GB																<b>2</b> 4 OFF	2020-02 13:11:1	2-05 r

- **1** Select a character with the Left Arrow, Right Arrow, Up Arrow, and Down Arrow keys and press the ENTER key.
- **2** Press the START key (OK). Alternatively, or press the ENTER key while [OK] is selected. The text entry window will close.

When saved in text format, some characters are saved using alternative characters as follows:

Character used on the instrument	Saved character
2	^2
3	^3
μ	~u
Ω	~o



#### **Text entry**

You can perform the operations listed below by choosing the operation on the screen and pressing the **ENTER** key.

You can also use the	corresponding	kev to perform	the same operation.

Operation on screen	Corresponding key	Description		
ОК	START	Accepts the character.		
Cancel	ESC	Closes the window without entering any text.		
Clear	FILE	Deletes all entered text.		
BS	•	Deletes the previous character (backspace).		
DEL	•	Deletes the next character (delete).		
<<	••	Moves the cursor to the left.		
>>	••	Moves the cursor to the right.		

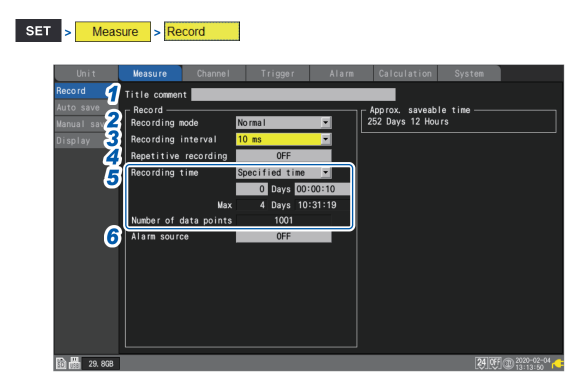
# **1.2 Setting Measurement Conditions**

This section describes how to configure settings such as the recording interval and recording time. Settings cannot be changed while measurement is in progress. Stop measurement and then change the settings.

You can select the recording method.

Continuous recording		Sets the recording time setting to <b>[Continuous]</b> . Recording will continue until you press the <b>STOP</b> key. Recording can be stopped with a trigger. See "Stop triggers" (p.84).
Time-specified recording		Sets the recording time setting to <b>[Specified time]</b> . The setting indicates the amount of time for which to record (the recording length). Recording will stop once the set time has elapsed. Recording can be stopped before the set time elapses with the <b>STOP</b> key or a trigger.
Repeat recording		Sets the repeat recording setting to <b>[ON]</b> . Recording will resume after stopping (due to stop trigger conditions or the completion of recording for the set recording time). Recording will repeat until you press the <b>STOP</b> key. If the repeat recording setting is <b>[OFF]</b> , recording will stop after one iteration.





- 1 Enter a title comment in the [Title comment] field (optional). See "Title comments" (p.47).
- 2 Under [Recording mode], select type of recording.

Normal <sup>⊠</sup> Data is recorded in synchronization with the internal clock.

The setting cannot be changed from [Normal]. Hioki plans to add new functionality in the future.

3 Under [Recording interval], select the data capture interval.

Example: Choosing [10 ms] will cause data to be captured at a 10 ms interval (100 times per second).



\*1: Setting available only when using a module with data refresh intervals including 1 ms. (when there is at least one U8553, U8554, LR8533, or LR8534 module for which measurement is enabled).

#### 4 Under [Repetitive recording], choose whether to repeat recording operation.

OFF <sup>⊠</sup>	Stops recording after one iteration.
ON	Repeats recording operation. Measurement will stop when you press the <b>STOP</b> key.



**5** Under [Recording time], set the amount (length) of time for which you wish to record data.

Specified time	Records for the set amount of time. (Max. 500 days) Days, hours, minutes, seconds
Continuous <sup>⊠</sup>	Recording will continue until you press the <b>STOP</b> key. Measurement can also be stopped with a trigger. See "Stop triggers" (p.84).

If you select **[Specified time]**, the maximum time and data count will be displayed. The maximum amount of time that you can record varies with the number of channels in use and the recording interval. If you select **[Continuous]**, measurement will continue while deleting past data from the internal buffer memory if the maximum capacity of the internal buffer memory is exceeded. It is recommended to use auto saving since deleted data cannot be restored.

See "Auto save (real-time save)" (p. 106).

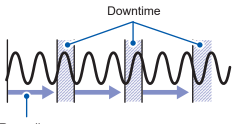
**6** Under [Alarm source], choose whether to record the alarm source channel during alarms.

Set to **[ON]** when you're using an alarm and you wish to save data for the alarm source channel. Set as necessary as the amount of data will increase.

OFF <sup>⊠</sup>, ON

# When the recording time is set to [Specified time] and repeat recording is set to [ON]

Internal processing will take some time (downtime) between the time that recording stops after the specified amount of time has elapsed and the start of the next recording operation. Recording is not performed during this time.



Recording

Tips

You can record without any downtime by setting the recording time to **[Continuous]** and enabling auto saving and file segmentation. Saved data files can be segmented using the desired time segment.



### Measurement module data refresh intervals

This section describes how to set the data refresh interval for each measurement module separately from the instrument's recording interval.

Data refresh interval	Interval at which measurement modules refresh measurement data
Recording interval	Interval at which the instrument captures data from measurement modules

SET > Unit

A list of connected modules will be displayed.

- [Unit 1] to [Unit 4]: Plug-in modules
- [Remote 1] to [Remote 7]: Wireless modules

Unit	)	leasi	i re Channe I	Trigger		Alarm	C	alculati	on System
Unit No.	Model	СН	Name	Serial No.	Statu	Update		Filter	Unit identifier
Unit 1	U8550	15ch	Voltage/Temp	100000019	•	Auto	Ŧ	20. 8 kHz	ABCDEFGHIJKLMNO
Unit 2	U8552	30ch	Voltage/Temp	100000229		20 ms	Ŧ	6. 94 kHz	abcdefghijklmno
Unit 3	U8554	5ch	Strain	100000422		1 ms	•	120 Hz	
Unit 4	U8553	5ch	High speed voltage	100000314		1 ms	•	50 kHz	
Remote 1									
Remote 2									
Remote 3									
Remote 4									
Remote 5									
Remote 6									
Remote 7									
Search	Delete								
D USE 29.	BGB								<b>24</b> OFF @

**1** Under [Update], select the data refresh interval.

Auto <sup>II</sup>, 1 ms, 2 ms, 5 ms, 10 ms, 20 ms, 50 ms, 100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s

Ordinarily, this setting should be set to [Auto]. When you choose [Auto], the shortest data refresh interval will be set for each module based on the recording interval.

The available data refresh interval settings vary with the modules in use and the wire break detection setting.

Wire break detection	U8550, U8551, LR8530, LR8531	U8552, LR8532	U8553, U8554, LR8533, LR8534		
OFF	From 10 ms* <sup>1</sup>	From 20 ms* <sup>2</sup>	From 1 ms* <sup>4</sup>		
ON	From 20 ms* <sup>1</sup>	From 50 ms* <sup>3</sup>			

\*1: Settings start at 100 ms when using a Pt1000 with the U8551 or LR8531.

\*2: When using 15 or fewer channels, the 10 ms setting is available.

\*3: When using 15 or fewer channels, the 20 ms setting is available.

\*4: No wire break detection function is available.

• When the data refresh interval is set to a value other than [Auto], it is recommended to use longer times.

This will allow you to reduce the digital filter's cutoff frequency to eliminate low-frequency noise.
You can eliminate power supply frequency noise by setting the data refresh interval so that the [Filter] setting is 50 Hz or 60 Hz.



**2** Under [Filter], check the filter's cutoff frequency.

The filter's cutoff frequency will change depending on the data refresh interval setting. Check the cutoff frequency that is displayed for each module.

#### Relationship between the data refresh interval and the recording interval

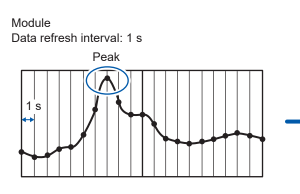
- Measurement modules send data to the instrument once each data refresh interval.
- The instrument receives data from measurement modules once each recording interval.
- Even if a measurement module's data refresh interval is short, it will not be possible to record waveform peaks if the instrument's recording interval is long.

	Data refre	sh interval	Recording interval			
	Short	Long	Short	Long		
Strength of the power supply frequency filter	Weak	Strong	_	_		
Data volume	-	_	More data	Less data		
Waveform peaks	Easier to capture*	More difficult to capture	Easier to capture*	More difficult to capture		

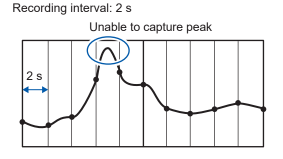
\*: If the data refresh interval and recording interval are short.

- For the U8550 to U8553 and LR8530 to LR8533 modules, the longer the data refresh interval, the lower the digital filter cutoff frequency, yielding more effective noise rejection. For more information about cutoff frequencies, see the section about each module's digital filter in "10.2 Plug-in Module Specifications" (p.243).
- To maximize the effectiveness of the digital filter, configure the **[Power frequency filter]** setting according to the power supply frequency in the region where the instrument is being used. See "7.1 Configuring Settings" (p. 164).
- For modules whose data refresh interval is longer than the recording interval, the first two data points will be continuous, and there will be a delay.

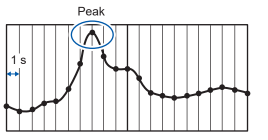
#### Differences in measurement data caused by data refresh intervals and recording intervals



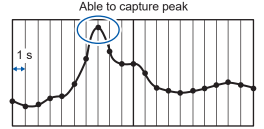
•: Point in measurement data LR8450/LR8450-1



Module Data refresh interval: 1 s



LR8450/LR8450-1 Recording interval: 1 s





#### **Example setting**

What you want to do	Data refresh interval	Recording interval
Record a signal that's changing quickly (electrical signal, etc.)	Shorter	Shorter
Record a signal that's changing slowly (temperature, etc.)	Longer	Longer
Record fast and slow signals at the same time	Shorter for modules used to measure fast signals Longer for modules used to measure slow signals	Shorter

Since you can set the data refresh interval separately for each module, the instrument can be used as follows:

- For module 1, set the data refresh interval to 2 s so that you can eliminate power supply noise and reduce the effects of noise when performing temperature measurement using thermocouples.
- For module 2, set the data refresh interval to 10 ms so that you can record battery voltage fluctuations.
- For module 3, set the data refresh interval to 1 ms so that you can record changes in control signals at the maximum speed.
- Set the instrument's recording interval to 1 ms, reflecting the shortest data refresh interval. The instrument will record data from modules 1 through 3 every 1 ms.

If the instrument's recording interval is shorter than a module's data refresh interval, the same value will be recorded for that module's data.

Example: If the recording interval is 1 ms and the data refresh interval is 1 s, 1000 pieces of data all of which have the same value will be recorded.

For more information about the module identifier, see "Module identifiers" (p.49); about the filter of U8554 and LR8534 Strain Unit, "Measuring strain" (p.27).

#### Data refresh interval of pulses

Pulse data will be refreshed at the data refresh intervals.

The data refresh interval of pulses will automatically be set depending on input types.

	Input type	Data refresh interval	
Integration		1 ms	
Rotational speed	r/s or r/min (Smoothing: 1 s)	10 ms	
	r/min (Smoothing: 2 s to 60 s)	50 ms	

- The data refresh interval setting does not affect pulse counting processes.
- Even if the data refresh interval of pulses is equal to that for the measurement module, these data will not simultaneously be refreshed when the recording interval is shorter than the data refresh interval.

# **1.3 Configuring Input Channels**

Configure input channels for voltage measurement, temperature measurement, etc.

Channel	Un-m The letters <i>n</i> and <i>m</i> represent a module number and a channel number, respectively.
Input	Selects the type of measurement target. Voltage, thermocouple, humidity, etc.
Range	Sets the magnitude of the input signal.

Set the waveform color, scaling, and comments as necessary.

These settings can be configured either on each channel's individual settings screen or on the settings list screen for multiple channels.

#### Setting method

- **1** Set the main tab to [Channel].
- **2** Select the settings screen on the sub tab.

#### • [Individual]

Configure the settings on the individual settings screen for each channel.

- [Unit n] (n = 1, 2, ...) Configure the settings on the settings list screen for each module.
  [Pulse]
  - Configure the settings on the settings list screen.

#### **3** Press the ENTER key.

The focus will move to the settings area. You can return the focus to the sub tab by pressing the **ESC** key.

**4** Select the setting you wish to configure with the Left Arrow, Right Arrow, Up Arrow, and Down Arrow keys.

#### **5** Press the ENTER key.

The available settings will be displayed.

**6** Select the desired setting with the Up Arrow and Down Arrow keys and then press the ENTER key.

The setting will be accepted.



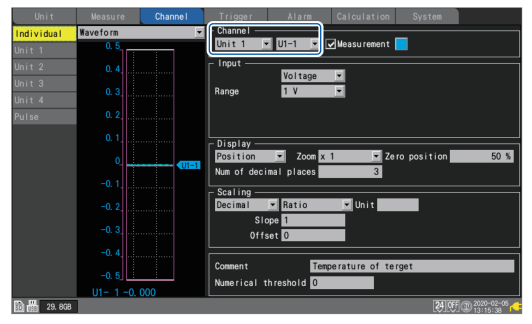
#### Individual settings screen

A settings screen will be displayed for each channel.

Under [Channel], select the module and channel to configure.

Configure the range and display for the selected channel.

A waveform monitor is shown on the left side of the screen. You can also switch the display format to show numerical values.



#### **Settings list screen**

This screen displays a list of settings for each module. For more information about the settings list screen, see "1.7 Configuring Channels in a List" (p.50).

The following settings can be configured on the settings list screen:

- Measurement on/off
- Waveform display colors
- Input, display, scaling, comment, and numerical value calculation settings (Available settings depend on the type of module.)
- Zero-adjustment (U8554 and LR8534: auto balancing)

Select a channel number and press the **ENTER** key to display the individual settings window. You can also configure settings on the individual settings window.

Unit	Measure	Channe I	Trigger	Alarm	Calculation	System	
Individual	Сору	Input	•				Zero adjust
Unit 1	[		Range	Input			
Unit 2	<u>U1-1</u>	V Voltage	1 V				
Unit 3	U1-2 🔽	V Voltage	1 V				
Unit 4	U1-3 🔽	V Voltage	1 V				
Pulse	U1-4 🔽	V Voltage	1 V				
1 4100	U1-5 🔽	V Voltage	1 V				
	U1-6 🔽	V Voltage	1 V				
	U1-7 🔽	V Voltage	1 V				
	U1-8 🔽	V Voltage	1 V				
	U1-9 🔽	V Voltage	1 V				
	U1-10 🔽	V Voltage	1 V				
	U1-11 🔽	V Voltage	1 V				
	U1-12 🔽	V Voltage	1 V				
	U1-13 🔽	V Voltage	1 V				
	U1-14 🔽	V Voltage	1 V				
	U1-15 🔽	V Voltage	1 V				
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Individual settings window (close with the ESC key)

	Waveform 👻	Channel	
In	0. 5	Unit 1 🔽 UI-1 🔽 🗹 Measurement 📃	st
Un	0. 4		
Un	0.4	Voltage 💌	
Un	0. 3	Range 1 V	
Un	0. 2		
Pu			
	0. 1	_ Display	
	0	Position Zoom x 1 Zero position 50 %	
	-0. 1	Num of decimal places 3	
	-0. 1	_ Scaling	
	-0. 2	Decimal 💌 Ratio 🔍 Unit	
	-0. 3	Slope 1	
		Offset <mark>O</mark>	
	-0. 4		
	-0. 5	Comment Temperature of terget	
	U1- 1 -0. 000	Numerical threshold 0	
ŝD		Close	)5
SD			



### Measuring voltage

This section describes how to configure settings on the individual settings screen when measuring voltage.

You can use [Input] on the settings list screen to configure the settings. (See p.50.)

Applicable modules: U8550, U8551, U8552, U8553, U8554, LR8530, LR8531, LR8532, LR8533, LR8534



Unit	Measure	Channe I	Trigger	Alarm	Calculation	System	
Individual	Waveform	1	- Channel —			2	
Unit 1	5m		Unit 1	▼ U1-1 ▼	Measurement		
Unit 2	4m		_ Input —	Veltere	3		
Unit 3 Unit 4	<b>3</b> m		Range	<mark>Voltage</mark> 10 mV			
Pulse	2m						
	1m		∟ ∟ Display —				
	Om_		Position	Zoom x 1	▼ Zero	position	50 %
	-1m.		∟ ∟ Scaling —				
	-2m		OFF	•			
	-3m						
	-4m						
	-5m		Comment			_	
	U1- 1 -0.	2660mV	Numerical	threshold 0			
SD 155 29.8GB						24 OF	0 2020-02-05 13:18:41

- Select the module (Unit) and channel to configure and select the checkbox.
   Measurement will not be performed for channels whose checkboxes are not selected.
- **2** Select the waveform display color.

#### × (OFF), 24 colors

Select [x] if you wish to measure the channel but not to display its waveform or numerical values on the screen.

**3** Set the input type to [Voltage].

For the U8553 and LR8533, the setting cannot be changed from [Voltage].

**4** Under [Range], select the measurement range as appropriate for the measurement target.

(For the U8550, U8551, U8552, LR8530, LR8531, or LR8532)

10 mV  $^{\bowtie}$ , 20 mV, 100 mV, 200 mV, 1 V, 2 V, 10 V, 20 V, 100 V, 1 to 5 V

(For the U8553 or LR8533 High Speed Voltage Unit)

100 mV <sup>III</sup>, 200 mV, 1 V, 2 V, 10 V, 20 V, 100 V, 1 to 5 V

(For the U8554 or LR8534 Strain Unit)

1 mV <sup>™</sup>, 2 mV, 5 mV, 10 mV, 20 mV, 50 mV, 100 mV, 200 mV

**5** (For the U8554 or LR8534 Strain Unit)

Under [Filter], select the cutoff frequency.

Auto <sup>⊠</sup>, 120 Hz, 60 Hz, 30 Hz, 15 Hz, 8 Hz, 4 Hz

See the table in "Measuring strain" (p.27) for a list of cutoff frequencies when [Auto] is selected.

#### When measuring instrumentation devices

- When measuring a 4-20 mA current, connect a 250  $\Omega$  resistor between the positive and negative input terminals.
- See "Connecting voltage cables and thermocouples" in the Quick Start Manual.
- The [1-5 V] range is convenient when measuring output from 4-20 mA instrumentation devices.
- The [1-5 V] range is a range in which the lower and upper limits of the [10 V] range's display range are automatically set to 1 V and 5 V, respectively. If you wish to change the upper and lower limit values, use the [10 V] range.
- The Strain Unit does not support 4-20 mA current measurement.



You can use the scaling function to convert measured voltage values to the desired values. See "1.5 Using the Scaling Function" (p.42).



### Measuring temperature (with thermocouples)

> Individual

Channel

This section describes how to configure settings on the individual settings screen when measuring temperature using thermocouples.

You can use **[Input]** on the settings list screen to configure the settings. (See p.50.) Applicable modules: U8550, U8551, U8552, LR8530, LR8531, LR8532

Unit	Measure	Channe I	Trigger	Alarm	Calculation	System
Individual	Waveform	1	- Channel —			2
Unit 1	50			▼ U1-1 ▼	Measu rement	- 4
Unit 2	45	3	- Input	Тс	▼ Type K	<b>5</b>
Unit 3 Unit 4	40			100 °C	Burn out	OFF 6
Pulse	35				RJC IN	7
	30		∟ ∟Display —			
	25 _			er 🔽 Upper 50	) Lowe	er 0
	20		Scaling —			
	15		OFF	•		
	10					
	5					
	0		Comment	_		
	U1- 1 23.	52°C	Numerical	threshold 0		
SD 158 29. 8GB						24 OFF @ 2020-02-05

- Select the module (Unit) and channel to configure and select the checkbox.
   Measurement will not be performed for channels whose checkboxes are not selected.
- **2** Select the waveform display color.

× (OFF), 24 colors

SET

Select [x] if you wish to measure the channel but not to display its waveform or numerical values on the screen.

- **3** Set the input type to [Tc].
- **4** Under [Range], select the measurement range as appropriate for the temperature being measured.

100°C <sup>III</sup>, 500°C, 2000°C

B thermocouples cannot be selected for the 100°C and 500C° ranges. When using B thermocouples, set the range to 2000°C first.

**5** Under [Type], select the type of thermocouple you're using.

K<sup>™</sup>, J, E, T, N, R, S, B\*, C

\*:**[B]** can be selected when using the 2000°C range. See "Measurable temperature range" (p.22).



#### **6** Under [Burn out], select whether you wish to detect wire breaks.

OFF <sup>⊠</sup>	Does not detect thermocouple wire breaks. Values will vary when a thermocouple experiences a wire break.
ON	Detects thermocouple wire breaks when measuring temperature using thermocouples. The numerical value display and cursor value will be indicated as <b>[BURNOUT]</b> when a wire break occurs. Calculated values and saved data are treated as 327.66°C (100°C f.s. range), 1638.3°C (500°C f.s. range), or 3276.6°C (2000°C f.s. range). There are limits on the data refresh interval that can be set. See "Thermocouple wire break detection" (p.23).

#### 7 Under [RJC], select the type of reference junction compensation to use.

INT 🗹	Performs reference junction compensation inside the measurement module. Use this setting when the thermocouple (or compensation lead wire) is connected directly to the instrument. The measurement accuracy is determined by adding the temperature measurement accuracy to the reference junction compensation accuracy.
EXT	Does not perform reference junction compensation inside the measurement module. Use this setting when connecting an external zero junction compensation device (0°C ice water, etc.). The measurement accuracy is defined by the temperature measurement accuracy alone.

#### Measurable temperature range

The measurable temperature range depends on the type of thermocouple being used.

Thermocouple	Measurable temperature range
К	–200°C to 1350°C
J	-200°C to 1200°C
E	-200°C to 1000°C
Т	-200°C to 400°C
N	-200°C to 1300°C
R	0°C to 1700°C
S	0°C to 1700°C
B*	400°C to 1800°C
С	0°C to 2000°C

\*: **[B]** can be selected when using the 2000°C range. Temperatures from 0°C to 400°C will be displayed even if **[B]** is selected, but accuracy will not be guaranteed.



#### Thermocouple wire break detection

- The system checks for wire breaks by applying a minuscule current each date refresh interval when measuring temperature using thermocouples.
- Measured values are not affected since wire breaks are detected when measurement is not being performed.
- If the data refresh intervals are the same, setting [Burn out] to [ON] will result in less effective noise rejection since it results in a cutoff frequency that is higher than the [OFF] setting. Check "Digital filter" of each module in "10.2 Plug-in Module Specifications" (p.243) for the cutoff frequency.
- If the thermocouple resistance exceeds roughly the next value, the system will determine that a wire break has occurred.

Thormosouple	Range					
Thermocouple	100°C f.s.	500°C f.s.	2000°C f.s.			
К	260 Ω	5400 Ω	2940 Ω			
J	470 Ω	4150 Ω	200 Ω			
E	1530 Ω	5970 Ω	9290 Ω			
Т	220 Ω	5440 Ω	5440 Ω			
Ν	520 Ω	1470 Ω	590 Ω			
R	50 Ω	40 Ω	890 Ω			
S	50 Ω	80 Ω	1300 Ω			
В	_	_	2090 Ω			
С	220 Ω	910 Ω	3090 Ω			

When using a long thermocouple with [Burn out] set to [ON], use a thick-diameter wire to avoid false wire break detection.

1



Channel

> Individual

SET

>

# Measuring temperature (with resistance temperature detectors)

This section describes how to configure settings on the individual settings screen when measuring temperature using resistance temperature detectors.

You can use **[Input]** on the settings list screen to configure the settings. (See p.50.) Applicable modules: U8551, LR8531

Unit	Measure	Channe I	Trigger	Alarm	Calculation	System	
Individual	Waveform	ā	- Channel —				
	100		Unit 4	▼ U4-1 ▼	✓ Measu rement		
	90	3	- Input	RTD	Tuno	Pt100 -	4
Unit 3 Unit 4	80	<b>5</b>	4	100 °C	▼ Type ▼ Wiring met	hod 3-wire 🔻	6
Pulse	70						
	60		_ Display —				
	50		Position	Zoom x 1	▼ Zero	position	0 %
	40						
	30		- Scaling - OFF	•			
	20						
	10						
	0		Comment				
	U4- 1 -0V	/ER	Numerical	threshold 0			
🗊 🔢 29. 8GB						24	0FF 2020-02-05

- Select the module (Unit) and channel to configure and select the checkbox.
   Measurement will not be performed for channels whose checkboxes are not selected.
- **2** Select the waveform display color.

#### × (OFF), 24 colors

Select [x] if you wish to measure the channel but not to display its waveform or numerical values on the screen.

- **3** Set the input type to [RTD].
- **4** Under [Type], select the type of resistance temperature detector you're using.

#### Pt100 <sup>III</sup>, JPt100, Pt1000

When **[Pt1000]** is selected, the **[10 ms]**, **[20 ms]**, and **[50 ms]** data refresh interval settings will not be available.

# **5** Under [Range], select the measurement range as appropriate for the temperature being measured.

100°C <sup>⊠</sup>, 500°C, 2000°C

**6** Under [Wiring method], select a the wiring method of the resistance temperature detector.

3-wire <sup>Ø</sup>	3-wire resistance temperature detector.	
4-wire	4-wire resistance temperature detector.	



### Measuring humidity

This section describes how to configure settings on the individual settings screen when measuring humidity with the optional Humidity Sensor. You can use **[Input]** on the settings list screen to configure the settings. (See p.50.)

Applicable modules: U8550, U8551, U8552, LR8531 Applicable sensor: Z2000 Humidity Sensor



Unit	Measure	Channe I	Trigger	Alarm	Calculation	System	
Individual	Waveform	1	- Channel —				
Unit 1	100		Unit 4	▼ U4-1	Measurement	2	
Unit 2	90		└ Input —				
Unit 3	80		Range	3 Humidity 100 %rh			
Unit 4			linge	100 1111			
Pulse	70						
	60		Display				
	50		- Display	Zoom x 1	▼ Zero	position	0 %
	40		_ Scaling —				
	30		OFF	<b>•</b>			
	20						
	10						
	0		Comment				
	U4- 1-0V	ER	Numerical	threshold 0			
SD 158 29.8GB						24	OFF 2020-02-05

- Select the module (Unit) and channel to configure and select the checkbox.
   Measurement will not be performed for channels whose checkboxes are not selected.
- **2** Select the waveform display color.

#### × (OFF), 24 colors

Select [×] if you wish to measure the channel but not to display its waveform or numerical values on the screen.

#### **3** Set the input type to [Humidity].

There is no range setting (the setting cannot be changed from the 100% RH range).

SET

## Measuring resistance

Channel

> Individual

This section describes how to configure settings on the individual settings screen when measuring resistance.

You can use **[Input]** on the settings list screen to configure the settings. (See p.50.) Applicable modules: U8551, LR8531

	Measure	Channe I	Trigger	Alarm	Calculation		
Individual	Waveform	1	- Channel ·				
	100	<b>U</b>	Unit 4	■ U4-1	Measu rement	2	
	90		- Input —	Desist			
	80			<mark>Resista</mark> 100 Ω			
	• • • • • • • • • • • • • • • • • • •		nange	100 1			
	70						
	60		Display				
	50		- Display - Position	▼ Zoom >	<li>✓ Zero</li>	position	0 %
						· _	
	40		Scaling ·				
	30		0FF	•			
	20						
	10						
	0	U4-1	Comment				
	U4- 1 7. 4	05ohm	Numerica	threshold (			

- Select the module (Unit) and channel to configure and select the checkbox.
   Measurement will not be performed for channels whose checkboxes are not selected.
- 2 Select the waveform display color.

× (OFF), 24 colors

Select [x] if you wish to measure the channel but not to display its waveform or numerical values on the screen.

- **3** Set the input type to [Resistance].
- **4** Under [Range], select the measurement range as appropriate for the resistance being measured.

10 Ω<sup>™</sup>, 20 Ω, 100 Ω, 200 Ω

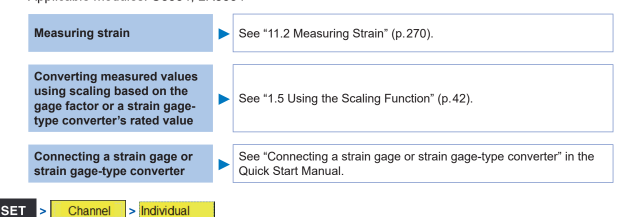
#### IMPORTANT

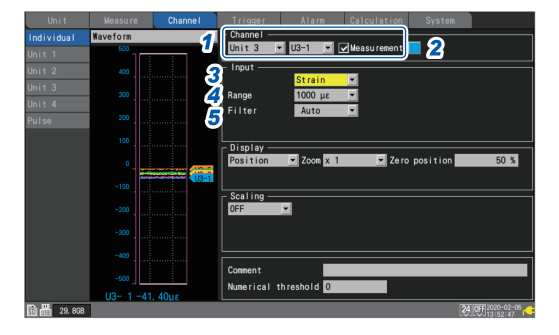
When measuring an inductive load such as winding resistance, the instrument's response may not be able to keep up, preventing accurate measurement. If you encounter this issue, increase the data refresh interval. As a general rule, inductors of up to 100 mH can be measured with a data refresh interval of 100 ms.



### **Measuring strain**

This section describes how to configure settings on the individual settings screen when measuring strain or vibration with a strain gage or strain gage-type converter. You can use **[Input]** on the settings list screen to configure the settings. (See p.50.) Applicable modules: U8554, LR8534





- Select the module (Unit) and channel to configure and select the checkbox.
   Measurement will not be performed for channels whose checkboxes are not selected.
- **2** Select the waveform display color.

#### × (OFF), 24 colors

Select [x] if you wish to measure the channel but not to display its waveform or numerical values on the screen.

- **3** Set the input type to [Strain].
- **4** Under [Range], select the measurement range as appropriate for the measurement target.

1000  $\mu\epsilon$   $^{\bowtie},$  2000  $\mu\epsilon,$  5000  $\mu\epsilon$  , 10000  $\mu\epsilon,$  20000  $\mu\epsilon,$  50000  $\mu\epsilon$  , 100000  $\mu\epsilon,$  200000  $\mu\epsilon$ 

The instrument expresses strain in terms of micro epsilon ( $\mu\epsilon$ ).



#### **5** Under [Filter], select the cutoff frequency.

#### Auto <sup>III</sup>, 120 Hz, 60 Hz, 30 Hz, 15 Hz, 8 Hz, 4 Hz

When **[Auto]** is selected, the low-pass filter's cutoff frequency will automatically be set as described in the following table based on the set data refresh interval:

Data refresh interval	Cutoff frequency	Data refresh interval	Cutoff frequency
1 ms	120 Hz	200 ms	4 Hz
2 ms	60 Hz	500 ms	4 Hz
5 ms	30 Hz	1 s	4 Hz
10 ms	15 Hz	2 s	4 Hz
20 ms	8 Hz	5 s	4 Hz
50 ms	4 Hz	10 s	4 Hz
100 ms	4 Hz	·	

# **6** On the [Wave+Set] screen, press the ENTER key while [Auto-bal] is selected on the bottom right of the screen.

Auto-balancing will be performed for all channels of the Strain Unit.

- Perform this step under the following conditions:
- Turn on the instrument and wait 30 minutes.
- Connect a strain gage or strain gage-type converter to the module; however, do not apply any loads, including vibration.
- Connect the B and D inputs terminals with one another when measuring voltage.

Auto-balancing cannot be performed while measurement is in progress. Key operations are ignored while auto-balancing is in progress.

Auto-balance Executable CH U3-1 U3-2 U3-3 U3-4 U3-5 All Execute Cancel	Auto-balancing can also be performed using the <b>[Auto-balance]</b> button on the top right of the channel list screen. Press the <b>ENTER</b> key to display the settings window. Select the checkboxes for the channels for which you wish to perform auto-balancing. Then press the <b>ENTER</b> key while <b>[Execute]</b> is selected. Press the <b>ENTER</b> key while <b>[AII]</b> is selected to select or cancel auto-balancing for all channels at once. See "1.7 Configuring Channels in a List" (p.50).
---	--

Perform auto-balancing again in the following circumstances:

- When the input types have changed
- · When the range has changed
- When module connections have changed
- When the strain gage or strain gage-type converter has changed
- · When the instrument's power has been cycled
- · When the instrument's settings have been initialized
- When the ambient temperature has changed abruptly (when the zero position may have drifted)

If auto-balancing fails, check the following:

- Is the strain gage or strain gage-type converter in a no-load state?
- Is the strain gage or strain gage-type converter connected properly?



### Integrating pulses

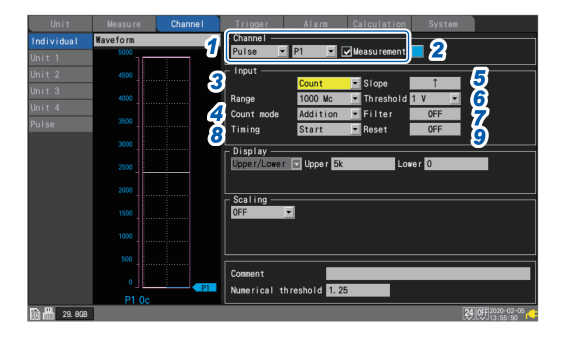
You can perform measurement by integrating the pulse count from an integrating wattmeter, flow meter, or similar device.

This section describes how to configure settings on the individual settings screen when performing integration measurement.

You can use the settings list screen to configure the settings. See p.52.

External control terminals: Pulse input terminals P1 to P8





#### **1** Select [Pulse], and choose a channel from [P1] to [P8].

Measurement will not be performed for channels whose checkboxes are not selected.

**2** Select the waveform display color.

#### × (OFF), 24 colors

Select [x] if you wish to measure the channel but not to display its waveform or numerical values on the screen.

#### **3** Set the input type to [Count].

The range cannot be changed from 1000 Mc.

#### **4** Under [Count mode], select the integration method.

Addition <sup>☑</sup>	Measures the integrated value for the number of pulses from the start of measurement.
Instant	Measures the number of pulses inputted to the instrument during the recording interval. The pulse count will be reset for each recording interval.

#### **5** Under [Slope], select the slope to count.

↑ 🗹	Integrates the number of times the pulse switches from low level to high level (rising).
Ļ	Integrates the number of times the pulse switches from high level to low level (falling).

1

Unit

#### **6** Under [Threshold], select the level used for counting.

1 V <sup>12</sup>	Treats voltages that are greater than or equal to $1.0$ V as high level and voltages that are greater than or equal to 0 V but less than $0.5$ V as low level.
4 V	Treats voltages that are greater than or equal to 4.0 V as high level and voltages that are greater than or equal to 0 V but less than 1.5 V as low level.

#### 7 Under [Filter], select whether to use the chatter prevention filter.

Set to [ON] to prevent false counting due to chatter in mechanical contact (relay) output.

OFF <sup>Ø</sup>, ON

#### 8 Under [Timing], select when to reset counting.

Start <sup>Ø</sup>	Resets the count to zero at the start of measurement.
Trigger	Resets the count to zero at the start of measurement and at which a trigger activates. The values acquired before the reset are recorded for the trigger point.

#### 9 Under [Reset], select the operation to perform when the integrated value overflows.

OFF <sup>III</sup>	Stops counting.
ON	Resets the count value and resumes counting from zero.

You can use the scaling function to convert the integrated pulse count into the measurement target's physical properties (Wh, VA, etc.) and display the result. See "1.5 Using the Scaling Function" (p.42).
 The upper limit that can be measured is 1,000,000,000 pulses. If the possibility exists that this

 The upper limit that can be measured is 1,000,000,000 pulses. If the possibility exists that this limit may be exceeded, it is recommended to perform measurement using the instantaneous integration mode and integrate the pulses later using Excel<sup>®</sup> or other software.



# Measuring rotational speed

This section describes how to measure the pulses output by a rotary encoder, tachometer, or similar device.

The instrument counts the number of pulses per second and calculates the rotational speed. This section describes how to configure settings on the individual settings screen when measuring rotational speed.

You can use the settings list screen to configure the settings. (See p.52.) External control terminals: Pulse input terminals P1 to P8

Unit	Measure	Channe I	Trigger	Alarm	Calculation	System	
Individual	Waveform	1	- Channel —	_		- •	
	5000		Pulse 🝷	P1 💌	Measu rement	2	
	4500	3	- Input	Des Ord		î (	}
	4000			RevSpd r/s	▼ Slope ▼ Threshold		<b></b>
		4		1/5	1 Filter		-
	3500		Smoothing		1 s	OFF 8	3
	3000	9					
	2500		Display	▼ Zoom x 1	▼ Ze ro	position	
	2000		Scaling —				
	1500						
	1000						
	500		L				

**1** Select [Pulse], and choose a channel from [P1] to [P8].

Measurement will not be performed for channels whose checkboxes are not selected.

**2** Select the waveform display color.

#### × (OFF), 24 colors

Select [×] if you wish to measure the channel but not to display its waveform or numerical values on the screen.

#### **3** Set the input type to [RevSpd].

#### **4** Under [Range], select the count base time.

r/s <sup>⊠</sup>	Counts the number of pulses per second and calculates the rotational speed. (Number of revolutions per second)
r/min	Counts the number of pulses per module of time specified with the <b>[Smoothing]</b> setting and calculates the rotational speed. (Number of revolutions per minute)

# **5** Under [Pulse/rev], enter the number of pulses per revolution output by the encoder or tachometer.

1 <sup>I</sup> to 1000

#### **6** Under [Slope], select the slope to count.

↑ ₽	Integrates the number of times the pulse switches from low level to high level (rising).
Ļ	Integrates the number of times the pulse switches from high level to low level (falling).

SET
J

#### **7** Under [Threshold], select the level to count.

1 V <sup>∞</sup>	Treats voltages that are greater than or equal to $1.0$ V as high level and voltages that are greater than or equal to 0 V but less than $0.5$ V as low level.
4 V	Treats voltages that are greater than or equal to $4.0$ V as high level and voltages that are greater than or equal to 0 V but less than $1.5$ V as low level.

#### **8** Under [Filter], select whether to use the chatter prevention filter.

Set to [ON] to prevent false counting due to chatter in mechanical contact (relay) output.

- OFF <sup>Ø</sup>, ON
- **9** Under [Smoothing], enter the smoothing processing time (when [Range] is set to [r/min]).

1 s <sup>⊠</sup> to 60 s

#### Principal of rotational speed measurement

Under the following conditions, the integration pulse count is internally updated at a data refresh interval of 10 ms:

- When the range is [r/s]
- When the range is [r/min] and smoothing is set to [1 s]

The rotational speed at time t [s] is calculated by dividing the pulse count from (t - 1) to t [s] by the number of pulses per revolution.

 $r (r/s) = \frac{\text{Integrated pulse count at } t [s] - \text{ integrated pulse count at } (t - 1) [s]}{\text{Number of pulses per revolution}}$  r/s: Rotational speed per second  $r (r/min) = \frac{\text{Integrated pulse count at } t [s] - \text{ integrated pulse count at } (t - 1) [s]}{\text{Number of pulses per revolution}} \times 60$ 

Number of pulses per revolution

r/min: Rotational speed per minute (with smoothing set to [1 s])

Example: Number of pulses per revolution = 4

Integrated pulse count at 1 s = P1 = 1000 c Integrated pulse count at 2 s = P2 = 2000 c The rotation speed at *t* = 2 s ( $r_{t=2}$ ) can be calculated as follows:  $r_{t=2}$  = (2000 - 1000) / 4 = 250 r/s

When the range is set to [r/min] and smoothing is set to  $t_0$  [s], the integrated pulse count is internally updated at a data refresh rate of 50 ms.

The rotational speed at time t [s] is calculated by dividing the pulse count from  $(t - t_0)$  to t [s] by the number of pulses per revolution and multiplying the result by 60.

<i>r</i> (r/min) =	Integrated pulse count at $t$ [s] – integrated pulse count at $(t - t_0)$ [s]	60	
	Number of pulses per revolution	$t_0$	

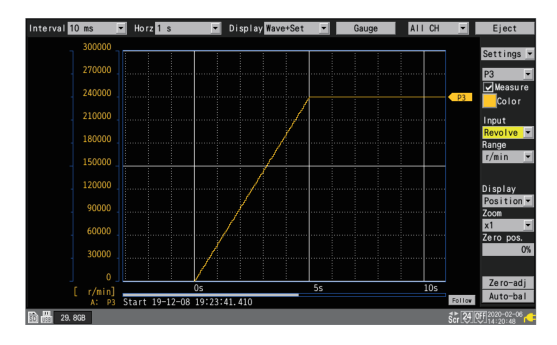


#### When the range is [r/min]

If the time t [s] is less than  $t_0$  (time specified with the smoothing), the displayed rotational speed will be the actual rotational speed. (however,  $t_0$  is equal to or more than 2 s). If an unintentional trigger activates, set the smoothing time at 1 s.

#### Example when $t_0 = 5$ s

The rotational speed recorded value will spend  $t_0$  [s] from the start of measurement to increase. Even if the inputted rotational speed remains constant, the smoothing process will cause the recorded data to show an increase after the start of measurement until  $t_0$  [s].





SET

>

## Measuring logic signals

Channel

This section describes how to configure settings on the individual settings screen when measuring logic signals.

You can use the settings list screen to configure the settings. (See p.52.)

External control terminals: Pulse input terminals P1 to P8

> Individual

	Measure	Channe I	Trigger	Alarn	n Calculation	n System	
Individual	Waveform	1	Channe I				
Unit 1			Pulse	<b>▼</b> P1	🔽 🔽 Measu remen	J <b>= 2</b>	
Unit 2			└ Input —				
Unit 3				3 Logic	Th reshold	1 V 🔻	
Unit 4		L5 L6 L7				OFF	
Pulse					5 Filter	UT	
			_ Display				
			0				
			Scaling				
			Comment				
		:					
50 USB 29.8GB	L1 H						24 OFF 2020-02-05 13:57:31

**1** Select [Pulse], and choose a channel from [P1] to [P8],

Measurement will not be performed for channels whose checkboxes are not selected.

**2** Select the waveform display color.

#### × (OFF), 24 colors

Select [x] if you wish to measure the channel but not to display its waveform on the screen.

- **3** Set the input type to [Logic].
- **4** Under [Threshold], select the level to count.

1 V <sup>∅</sup>	Treats voltages that are greater than or equal to $1.0$ V as high level and voltages that are greater than or equal to 0 V but less than $0.5$ V as low level.
4 V	Treats voltages that are greater than or equal to 4.0 V as high level and voltages that are greater than or equal to 0 V but less than $1.5$ V as low level.

#### **5** Under [Filter], select whether to use the chatter prevention filter.

Set to [ON] to prevent false counting due to chatter in mechanical contact (relay) output.

OFF <sup>Ø</sup>, ON

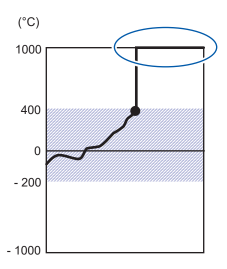


### Treatment of data that exceeds the measurable range

Regardless of the measurement target, measured values that exceed the measurable range are treated as over-range values, resulting in a display of either **[+OVER]** or **[-OVER]** on the numerical value display and for A/B cursor values.

Treatment of such values in saved data and calculation results is described in "11.13 Data Handling" (p.302).

The screen will display a waveform saturated by the value described in "11.13 Data Handling" (p.302).



When using wire break detection in thermocouple measurement, values are treated as follows:

- When there is a wire break or the thermocouple's measurable range is exceeded in the positive direction, the value is treated as a wire break (BURNOUT).
- When the thermocouple's measurable range is exceeded in the negative direction, the value is treated as (-OVER).

1

# 1.4 Configuring the Waveform Display

This section describes how to set how waveforms are displayed (display color, display position, zoom factor, etc.).

### Configuring the display of the vertical axis

This section describes how to configure the display in the vertical axis direction.

You can set the waveform display position and zoom factor for each channel on the individual settings screen.

You can use **[Display]** on the settings list screen to configure the settings. (See p.50.) There are two methods for setting the display position:

- Setting the zoom factor and zero position
- Setting upper and lower limit values

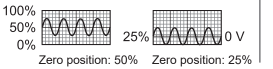
#### Setting the zoom factor and zero position

Set the waveform display position by specifying the zoom factor and zero position (position of 0 V that serves as the reference).

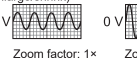
0

The zoom factor will be increased and decreased based on the zero position.

Vertical display range and 0 V display position



When setting the display range with the zoom factor (enlarge/shrink)





SET > Channel > Individual

Channe I Channel Waveform Individual 🔽 U1-1 🔽 🗹 Measurement Unit 1 0.5 Input 0.4 Voltage • -0.3 Range 1 V Display 50 % Zoom 🔽 Zero position Position Num of decimal places 3 Scaling ▼ Ratio 🔽 Unit Decimal Slope 1 -0.3Offset 0 -0.4 Comment -0.5 Numerical threshold 0 U1- 1 0. 104 50 51 29. 8GB 24 OFF @ 2020-02

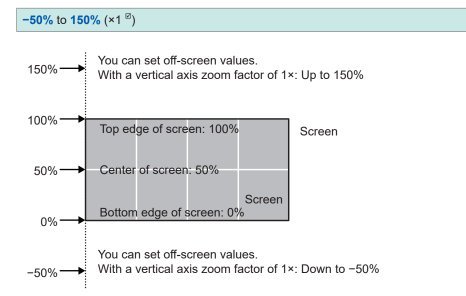
- **1** Select [Position] in the display settings.
- **2** Under [Zoom], select the waveform display zoom factor.

×1/2, ×1 <sup>∅</sup>, ×2, ×5, ×10, ×20, ×50, ×100

When the zoom factor is [x1], the screen's vertical axis display range will be the same as full scale.



#### **3** Under [Zero position], set where to place the waveform's zero point (0 V, 0°C, etc.).



The range of available zero position settings will depend on the zoom factor.

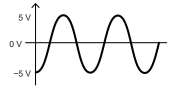
4 (When using scaling, or when [Number display format] is set to a value other than [Standard]) Under [Num of decimal places], set the number of decimal places to use for measured values.

0, 1, 2, 3 , 4, 5, 6, 7, 8, 9, 10

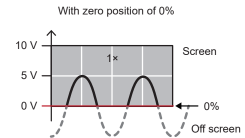


When using scaling, a large number of decimal places, for example 5, may be used. If you wish to reduce the number of decimal places, set [Num of decimal places] to a small value. Example:  $1.23456 \text{ mV} \rightarrow 1.23 \text{ mV}$  (when [Num of decimal places] is set to [2])

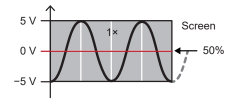
Example: Waveform from -5 V to +5 V



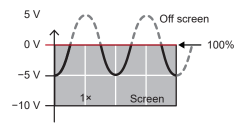
With voltage axis zoom factor of 1× Zero position setting range: -50% to 150%



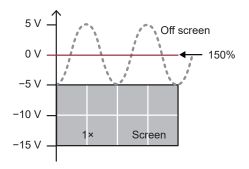
With zero position of 50%



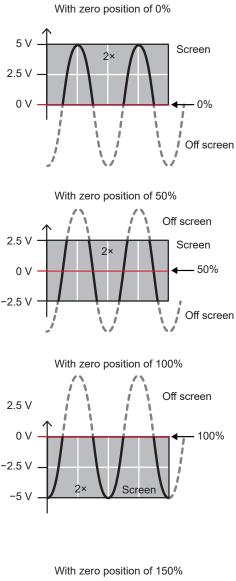
With zero position of 100%

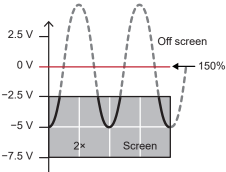


With zero position of 150%



With voltage axis zoom factor of 2× Zero position setting range: -150% to 250%



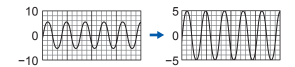




#### Setting upper and lower limit values

You can set the waveform's display range by specifying upper and lower limit values for the screen. Since you can specify any desired range, you can enlarge the waveform to show only the necessary portion.

Setting upper and lower limit values is also useful when using the scaling function.



SET > Channel > Individual
----------------------------

Unit	Measure C	Channel Trigger	Alarm C	alculation Sy	/stem
Individual	Waveform	🔽 🔽 Channel –			
Unit 1	0.5	Unit 1	▼ U1-1 ▼ ▼M	easurement 📃	
Unit 2	0. 4	_ Input	Voltage 🔻	1	
Unit 3 Unit 4	0. 3	Range	1 V -	-	
Pulse	0. 2				
	0.1	UI=1 _ Display -	1	2	3
	0		er 🔽 Upper 500m	Lower -5	00m
	-0. 1	Scaling -			
	-0. 2	OFF	<b>•</b>		
	-0. 3				
	-0. 4				
	-0. 5	Comment			
	U1- 1 0. 10890	Numerical	threshold 0		
50 USE 29.8GB					24 OFF 2020-02-06

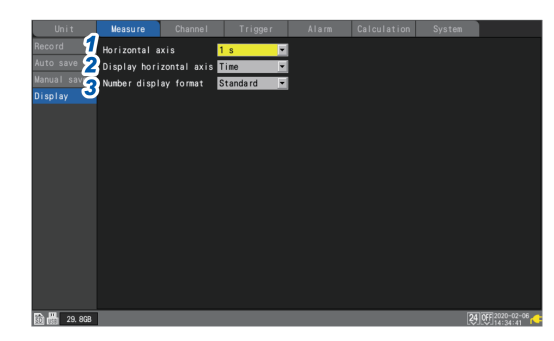
- **1** Select [Upper/Lower] in the display settings.
- **2** Set the screen's upper limit value in [Upper]. See "Value entry method" (p.7).
- **3** Set the screen's lower limit value in [Lower]. See "Value entry method" (p.7).

# Other display settings

This section describes how to change the display's zoom factor in the horizontal axis direction. This feature allows you to view fine-grained changes by enlarging the waveform or check the overall state by shrinking the waveform.

You can configure the horizontal axis display and set the method used to display vertical axis values.





#### **1** Under [Horizontal axis], select the time per division.

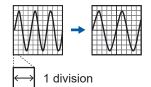
You can select any time settings longer than the recording interval.



Setting a shorter time enlarges the waveform.

Setting a longer time shrinks the waveform.

Since the time assigned to 1 division is a display setting, the recording interval and data refresh interval are unaffected.



#### **Restrictions during measurement**

During measurement, the time per division setting has the upper limit according to the recording interval.

- Recording interval of 1 ms to 5 ms: Settings up to 10 min. will be available.
   If you start measurement after selecting a setting of 20 min. or greater, the setting will be changed to 10 min.
- Recording interval of 10 ms to 50 ms: Settings up to 1 h will be available.
   If you start measurement after selecting a setting of 2 h or greater, the setting will be changed to 1 h.
- Recording interval of 100 ms to 500 ms: Settings up to 10 h will be available.
   If you start measurement after selecting a setting of 12 h or greater, the setting will be changed to 10 h.



# **2** Under [Display horizontal axis], select the display format to use for time values (horizontal-axis values) displayed on the screen.

Time <sup>∅</sup>	Displays the time elapsed since the start of measurement. When using a trigger, the time elapsed since the trigger activation time will be displayed.
Date	Displays the actual time (date and time) every 10 divisions.
Data points	Displays the number of data points since the start of measurement. When using a trigger, the number of data points from the trigger activation time will be displayed.

This setting also applies when displaying time values for waveform data saved in the CSV format.

# **3** Under [Number display format], select the display format to use for measured values (vertical-axis values).

Standard <sup>Ø</sup>	Displays measured values using the same SI prefix as the range. Example: 0.01234V (when using the 1 V range)
Decimal	Displays measured values as decimals. Example: 0.012V (when the number of decimal places is set to 3)
Exponent	Displays measured values as exponents. Example: 1.234E-02V (when the number of decimal places is set to 3)
Prefix	Displays measured values using an SI prefix. Example: 12.345mV (when the number of decimal places is set to 3)

#### When setting the horizontal axis on the waveform screen

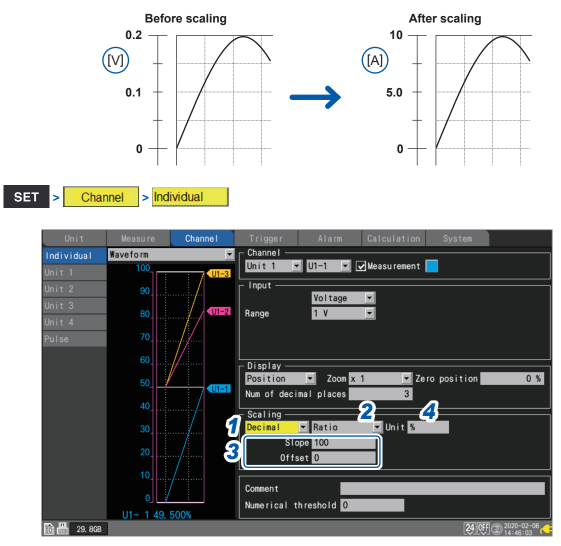


Under **[Horz]**, you can select the time per division. This setting can be changed while measurement is in progress.

# **1.5 Using the Scaling Function**

This section describes how to use the scaling function to convert voltage values measured by the instrument into the measurement target's physical properties (current, temperature, etc.) and then display or record them.

Converted values can be displayed using decimal or scientific notation.



#### **1** Select the scaling display method.

OFF <sup>☑</sup>	Does not use the scaling function.
Decimal	Displays converted values as decimals.
Exponent	Displays converted values as exponents.

#### **2** Select the scaling conversion method.

Ratio <sup>Ø</sup>	Sets the physical quantity (conversion ratio) per 1 V of input signal and the offset.
2-point	Sets converted values for two input signal voltage values.
Sensitivity	Sets the sensitivity constant for a heat flow sensor or actinometer.
Rating	Sets the rated capacity and rated output according to values in the inspection results sheet for the strain gage-type converter. (Setting available when using the U8554/LR8534 Strain Unit)

The conversion method cannot be selected for pulse integration measurement. See "Scaling settings during integration measurement" (p.45).



### **3** (When the scaling conversion method is set to [Ratio])

#### Enter the slope and the offset in [Slope] and [Offset], respectively.

Select the numerical value entry item and press the **ENTER** key to display the numerical value setting window.

See "Value entry method" (p.7).

-9.9999e+09 to +9.9999e+09

#### Example setting

Make measurements using a strain<sup>\*</sup> acceleration sensor with a calibration coefficient of 0.001442G /1 ×  $10^{-6}$  and display waveform data as values expressed in units of gees (G) (\*:  $10^{-6}$  strain =  $\mu_{\epsilon}$ ):

Unit	G
Slope	0.001442 (G) (displayed as 1.442 m)
Offset	0

**4** Enter the post-conversion unit in [Unit] (up to 7 single-byte characters).

See "Text entry method" (p.8).

5 (When the scaling conversion method is set to [2-point])

#### Enter the pre- and post-conversion values in [Convert 1] and [Convert 2], respectively.

Select the numerical value entry item and press the **ENTER** key to display the numerical value setting window.

-9.9999e+29 to +9.9999e+29

#### Example setting

Convert 4-20 mA output from a sensor into 0 to 100 mm.

The 4-20 mA output is measured as 1 V to 5 V using a 250  $\Omega$  shunt resistor. Convert a range of 1 V to 5 V into that of 0 mm to 100 mm.

0	
Unit	mm
Convert 1	Convert 1 into 0 (1 V into 0 mm).
Convert 2	Convert 5 into 100 (5 V into 100 mm).

### **6** (When the scaling conversion method is set to [Sensitivity])

#### Enter the sensitivity value in [Sensitivity].

Select the numerical value entry item and press the **ENTER** key to display the numerical value setting window.

-1.0000e+09 to +1.0000e+09

#### Example setting

Make measurements using a heat flow sensor with a sensitivity constant of 0.02421 mV/W•m<sup>-2</sup> and display waveform data as values expressed in units of watts per square meter (W/m<sup>2</sup>):

Unit	W/m <sup>2</sup>
Sensitivity	0.02421 m (displayed as 24.21 μ)
Offset	0



#### 7 (When the scaling conversion method is set to [Rating])

(Available only when U8554 or LR8534 Strain Unit is used)

#### Enter the rated capacity and rated output in [Capacity] and [Output], respectively.

Set the rated capacity and rated output ( $\mu$ V/V) according to values in the inspection results sheet for the strain gage-type converter.

Enter the rated capacitance unit as the unit.

Select the numerical value entry item and press the **ENTER** key to display the numerical value setting window.

+1.0000e-09 to +9.9999e+09

#### Example setting

If you wish to display measured results obtained using an acceleration sensor with a rated capacity of 20 G and rated output of 1000  $\mu$ V/V as values expressed in units of gees (G):

Unit	G
Capacity	20
Output	1000 (displayed as 1k)

You can use **[Scaling]** on the settings list screen to configure the settings. See "1.7 Configuring Channels in a List" (p.50).

Tips	<ul> <li>Setting the display position (upper and lower limit values)</li> <li>When using the scaling function, configure scaling before setting the upper and lower limit values.</li> </ul>
	See "Setting upper and lower limit values" (p.39).
	Setting of the number of display digits
	You can set the number of display digits when the scaling display setting is set to [Decimal]. (Default setting: three decimal places)
	See "Configuring the display of the vertical axis" (p. 36).
	<ul> <li>Reviewing pre-conversion waveforms</li> </ul>
	When you save waveform data in the binary format, raw data (data prior to the scaling conversion) and scaling settings are recorded. Loading waveform data allows waveforms after the scaling conversion to be displayed. You can review the pre-conversion waveforms if you turn off the scaling setting.

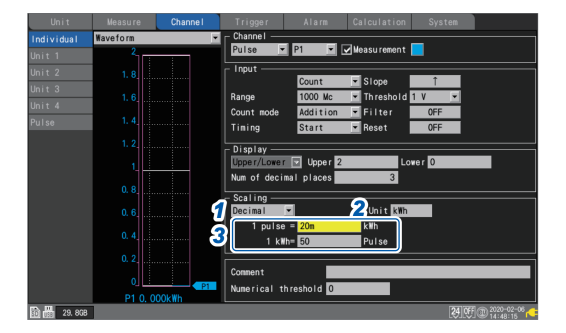


#### Scaling settings during integration measurement

You can use the scaling function to convert the integrated pulse count to the measurement target's physical properties (watt hours, volt-amperes, etc.) and then display or record the result.

The pulse output device will have predetermined physical quantity that corresponds to 1 pulse or a number of pulses that corresponds to a value of one in the basic units (for example, 1 kWh, 1 L,  $1 \text{ m}^3$ ).





#### **1** Select the scaling display method.

OFF <sup>⊠</sup>	Does not use the scaling function.
Decimal	Displays converted values as decimals.
Exponent	Displays converted values as exponents.

# 2 Enter the post-conversion unit (up to 7 single-byte characters).

See "Text entry method" (p.8).

1

**3** Enter physical quantity per pulse or the number of pulses (example: 1 c = 1 pulse) that corresponds to a value of one in the basic units.

Select the numerical value entry item and press the **ENTER** key to display the numerical value setting window.

The settings that define the physical property per pulse and the number of pulses corresponding to a value of one in the basic units are linked.

#### Example setting

When connecting a watt-meter with 50,000 pulses per kWh and integrating its output

Scaling	Decimal
Unit	kWh
1 kWh	50000 (number of pulses per kWh)

When connecting a flowmeter with 10 L per pulse and integrating its output

Scaling	Decimal
Unit	L
1 pulse	10 (flow rate [L] per pulse)



# **1.6 Entering Comments**

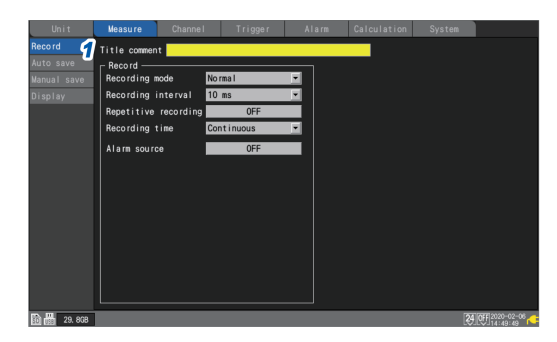
This section describes how to enter measurement titles, channel comments, and module identifiers.

### **Title comments**

This section describes how to enter a string of text to serve as the measurement title. (Up to 40 single-byte characters)

See "Text entry method" (p.8).

Title comments are displayed at the top of the waveform screen. You can use title comments to identify measurement based on image data when display screenshots are saved.



**1** Select [Title comment] with the Left Arrow, Right Arrow, Up Arrow, and Down Arrow keys and press the ENTER key.

The text entry window will open. See "Text entry method" (p.8).

#### 2 Enter text and press the ENTER key.

The entered text will be accepted.

# **Channel comments**

This section describes how to enter a string of text for each channel. (Up to 40 single-byte characters)

See "Text entry method" (p.8).

Channel comments are displayed on the screen when the waveform screen is set to **[Wave+Value]**. Channel comments allow you to identify channels when measuring numerous channels.

SET <mark>&gt; Cha</mark> r	nnel > Ind	ividual					
Unit	Measure	Channel	Trigger	Alarm	Calculation	System	
Individual	Waveform	<b>•</b>					
Unit 1	0.5		Unit 1	▼ U1-1 ▼	🖌 Measurement 🛛		
Unit 2	0.4		∟ ┌ Input —				
Unit 3	0. 3		Danas	Voltage			
Unit 4	0. 3		Range	1 V			
Pulse	0. 2						
	0. 1	U1-1 U1-2	∟ ∟Display —				
	o _	<b>U1-2</b>	Position	Zoom x 1	Ze ro	position	50 %
	-0. 1		Scaling —				
	-0. 2		OFF				
	-0. 3						
	-0. 4						
	-0. 5	1	Л				
	U1- 1 0. 1	1385V	Numerical	threshold 0			
SD 155 29. 8GB						24	OFF 2020-02-06

**1** Select [Comment] with the Left Arrow, Right Arrow, Up Arrow, and Down Arrow keys and press the ENTER key.

The text entry window will open. See "Text entry method" (p.8).

#### **2** Enter text and press the ENTER key.

The entered text will be accepted.

You can use **[Comment]** on the settings list screen to enter channel comments. See "1.7 Configuring Channels in a List" (p.50).



### Module identifiers

This section describes how to enter an identifier (string of text) for each module. (Up to 8 doublebyte or 16 single-byte characters) See "Text entry method" (p.8).

You can use module identifiers to identify modules when using multiple modules.

Unit 2 U8552 30chVoltage/Temp100000229 Auto 🔽 20.8 kHz abcdefghijklmno
Unit 1 U8550 15chVoltage/Temp100000019 Auto 20.8 kHz ABCDEFGHIJKLMNO Unit 2 U8552 30chVoltage/Temp100000229 Auto 20.8 kHz abcdefghijklmno
Unit 2 U8552 30chVoltage/Temp100000229 Auto 🔽 20.8 kHz abcdefghijkImno
Unit 2 U8552 30chVoltage/Temp100000229 Auto 🔽 20.8 kHz abcdefghijkImno
Unit 3 U8554 5ch Strain 100000422 1 ms 🔽 120 Hz
Unit 4 U8551 15chUniversal 100000117 10 ms ▼20.8 kHz
Remote 1
Remote 2
Remote 3
Remote 4
Remote 5
Remote 6
Remote 7

**1** Select [Unit identifier] with the Left Arrow, Right Arrow, Up Arrow, and Down Arrow keys and press the ENTER key.

The text entry window will open. See "Text entry method" (p.8).

#### **2** Enter text and press the ENTER key.

The entered text will be accepted.

1

SET

Unit

# 1.7 Configuring Channels in a List

This section describes how to review module settings on the list.

SET > Channel > [Unit n] (n = 1, 2, ...)

#### Settings list screen: [Input]

<b>U</b> nit	Measu	re		nanne l	Trigger	Alarm	Calc	ulation	System	
11 ividual	Сору		2	nput	<b>T</b>					Zero adjust
Unit 1	16-30>	3			Range		Input			
Unit 2	U2-1		Ń	Voltage	10 mV					
Unit 3	U2-2	4	V	Voltage	10 mV					
Unit 4	U2-3	☑	Ń	Voltage	10 mV					
Pulse	U2-4	J 📘	V	Voltage	10 mV					
	U2-5	☑ 📘	Ý	Voltage	10 mV					
	U2-6	⊻∟	Tc	Tc	100 °C	К	0FF	INT		
	U2-7	⊴∟	Tc	Tc	100 °C	К	0FF	INT		
	U2-8	☑ 📘	Tc	Tc	100 °C	К	0FF	INT		
	U2-9	J 📘	Tc	Tc	100 °C	Т	0FF	EXT		
	U2-10	☑ 🛛	Tc	Tc	100 °C	T	0FF	EXT		
	U2-11	☑	6%	Humidity	100 %rh					
	U2-12	⊴ [	ර~	Humidity	100 %rh					
	U2-13	J 📘	ර~	Humidity	100 %rh					
	U2-14	☑	ර~	Humidity	100 %rh					
	U2-15	⊒⊑	් රී	Humidity	100 %rh					
🛐 🔢 29. 8GB										24 OFF 2020-02-06

- **1** On the sub tab, select the module whose settings you wish to display in the list.
- 2 Select the item to display.

Input <sup>⊠</sup>, Display, Scaling, Comment, Numerical calc

Settings list screen: [Display]

	Copy	1		Display					Zero adjust
	16-30>	- []	ם ו		Range		Display		
	U2-1		ĪV	Voltage	10 mV	Position	x 1	50 %	
	U2-2		v	Voltage	10 mV	Position	x 1	50 %	
hit 4	U2-3		V	Voltage	10 mV	Position	x 1	50 %	
	U2-4		ĪV	Voltage	10 mV	Position	x 1	50 %	
	U2-5		V	Voltage	10 mV	Position	x 1	50 %	
	U2-6		Ĩ	Tc	100 °C	Position	x 1	0 %	
	U2-7		Te	Tc	100 °C	Position	x 1	0 %	
	U2-8		Te	Tc	100 °C	Position	x 1	0 %	
	U2-9		T	Tc	100 °C	Position	x 1	0 %	
	U2-10		Te	To	100 °C	Position	x 1	0 %	
	U2-11		0	Humidity	100 %rh	Position	x 1	0 %	
	U2-12		6	Humidity	100 %rh	Position	x 1	0 %	
	U2-13		6	Humidity	100 %rh	Position	x 1	0 %	
	U2-14		8	Humidity	100 %rh	Position	x 1	0 %	
	U2-15		6	Humidity	100 %rh	Position	x 1	0 %	

See "1.4 Configuring the Waveform Display" (p.36). Settings list screen: [Comment]

Unit .	Measure	Channel	Trigger	Alam Calculation System
Individual	Copy	Connent		Zero adjust
Unit 1	16-30>	3	Range	Comment
Unit 2	U2-1	V Voltage	10 mV	ABCDEFCHIJKLMNOPORSTUVIKKYZ
Unit 3	U2-2 🖸	V Voltage	10 mV	connent
Unit 4	U2-3 🗹	V Voltage	10 mV	Testing
Pulse	U2-4 🗹	V Voltage	10 mV	
Fulbe	U2-5 🖸	V Voltage	10 mV	
	U2-6 💌	Tc Tc	100 °C	
	U2-7 🖸	TC TC	100 °C	
	U2-8 🔽	Tc Tc	100 °C	
	U2-9 🗹	TC TC	100 °C	
	U2-10	TC TC	100 °C	
	U2-11	6 Humidity	100 %rh	
	U2-12	6 Humidity	100 %rh	
	U2-13 🗹	6 Humidity	100 %rh	
	U2-14 🖸	6 Humidity	100 %rh	
	U2-15 💌	🔗 Humidity	100 %rh	
圖品 23.808		_		2019:00 2020-00 of

See "1.6 Entering Comments" (p.47).

Settings list screen: [Scaling]



See "1.5 Using the Scaling Function" (p.42).

Settings list screen: [Numerical calc]

Unit		Channel					
Individual	Copy	Numerical	calc *				Zero adjust
	16-30>		Range	Threshold	d		
	U2-1 🖸	V Voltage	10 mV	2.5	15		
	U2-2 🖸	V Voltage	10 mV	1.25			
	U2-3 🗹	V Voltage	10 mV	5			
Pulse	U2-4 🗹	V Voltage	10 mV	1			
	U2-5 🗹	V Voltage	10 mV	0			
	U2-6 🖸	Te Te	100 °C	0			
	U2-7 🖸	TC TC	100 °C	0			
	U2-8 🗹	Te Te	100 °C	0	2		
	U2-9 🖪	TC TC	100 °C	0	12		
	U2-10	Tc Tc	100 °C	0			
	U2-11	o Humidit	y 100 %rh	0			
	U2-12	o Humidit	y 100 %rh	0			
	U2-13 🗹	o" Humidit	y 100 %rh	0			
	U2-14	S" Humidit	y 100 %rh	0			
	U2-15 🖸	o <sup>n</sup> Humidit	y 100 %rh	0			
<b>N 12</b>						2010	ALL 100 100 00 00

See "Configuring numerical calculations" (p. 147).



#### **3** (U8552, LR8532)

- Press the ENTER key while [16-30>] is selected to display CH16 to CH30.
- Press the ENTER key while [1-15>] is selected to display CH1 to CH15.

#### **4** Select a channel number and press the ENTER key.

The individual settings window will open, allowing you to configure the settings. Press the **ESC** key to close the window.

	Waveform 💌	Channel	
In	0. 5	Unit 1 🔽 <mark>UI-1 🔽</mark> 🖌 Measurement 📃	st
Un	0. 4	_ Input	
Un		Voltage 🔽	
Un	0. 3	Range 1 V	
Un	0. 2		
Pu			
	0. 1	r Display ————	
	0	Position 🔽 Zoom x 1 🔽 Zero position 50 %	
	-0. 1	Num of decimal places 3	
		 Scaling	
	-0. 2	Decimal 🔽 Ratio 🔽 Unit	
	-0. 3	Slope 1	
	-0. 4	Offset 0	
	-0. 4		
	-0. 5	Comment Temperature of terget	
	U1- 1-0.000	Numerical threshold 0	
ŝ		Close	) <sup>35</sup> ,

See "1.3 Configuring Input Channels" (p. 16).

1

Unit

### Pulse settings list screen



#### Settings list screen: [Input]

Unit	Measure	Channe I	Trigger	Alarm	Calc	ulatior	n S	ystem	
Individual	Сору	Input							
Unit 1	⊡[	]	Range	In	out		Filter		Reset
Unit 2	P1 🔽	Count	1000 Mc	Addition		1 V	ON	Start	OFF
Unit 3	P2 🔽		1000 Mc	Addition	↓	4 V	0FF	Trigger	ON
Unit 4	P3 🔽		1000 Mc	Instant	Î	1 V	0FF	Start	OFF
Pulse	P4 🔽	Logic	-			1 V	0FF		
	P5 ✓	Logic		1	÷.	4 V 1 V	0N 0FF		
	P6 ✓ P7 ✓	G RevSpd	r/s r/s	1	÷	1 V 4 V	OFF	1 5	
	P8	G RevSpd		1	<u>↓</u>	1 V	OFF	1 s	
									<u> </u>
		12	3	4	5	6	7	8	9
🛐 📕 29. 8GB								24 055 @	2020-02-06
SD 158 29.8GB									17:21:31

1	$\odot$	Input type: Integration
	រារ	Input type: Logic
	0 0	Input type: Rotational speed
2	Input type	Input type
3	Range	When the input type is [RevSpd]: Count reference time
4	Integration mode	When the input type is [Count]: Integration method
	Pulse count	When the input type is [RevSpd]: Number of pulses per revolution
5	Slope	Slope at which to count
6	Threshold value	Level at which to count
7	Filter	Chatter prevention filter
8	Timing	When the input type is [Count]: Timing at which to start counting
	Smoothing	When the input type is [RevSpd]: Processing period for smoothing
9	Reset	Operation to perform when the integrated value overflows



#### Сору... Display • $\square$ Range Display P1 Count 1000 Mc Up/Low Lim 100 Ð 0 3 0. 0000E+00 5. 0000E+03 P2 $\mathbf{\nabla}$ Ð Count 1000 Mc Up/Low Lim Ρ3 Ð 5k $\checkmark$ Count 1000 Mc Up/Low Lim 0 P4 $\mathbf{\nabla}$ лŕ¦ Logic P5 Logic ЛÍЪ Position 0% 0% P6 Ó RevSpd r/s x 1 Ρ7 $\checkmark$ Ó RevSpd r/s Position x 1 P8 Up/Low Lim 5k $\checkmark$ Ô. RevSpd r/min 0 2 3 1 4 🗊 🔢 29. 8GB 24 OFF 17:26:25

#### Settings list screen: [Display]

1	Display settings	Displays setting method
2	Zoom factor	When the display setting is [Position]: Waveform display zoom factor
	Upper limit value	When the display setting is [Up/Low Lim]: Screen upper limit value
3	Zero position	When the display setting is [Position]: Waveform zero position (0 V, 0°C, etc.)
	Lower limit value	When the display setting is [Up/Low Lim]: Screen lower limit value
4	Number of decimal places	Number of decimal places for measured values

#### Settings list screen: [Scaling]

Unit	Measure	Channe I	Trigger	Alarm Calo	ulation	System	
Individual	Сору	Scaling	<b>_</b>				
Unit 1			Method (	Conv settings 1	Conv	settings 2	Unit
Unit 2	P1 🔽	⊕ Dec	1kWh= 50	Pulse		se = 20m	k₩h
	P2 🔽	⊕ Exp	1= 1.000	00E+00 Pulse	1 puls	se = 1. 0000E+00	
	P3 🗸	⊖ 0FF					
Pulse	P4 🔽	111 111					
	P6	Q Exp	Ratio	Slope 1. 0000E+00	0ft	iset 0. 0000E+00	
	P7 🔽	O Dec	2 pt. 0	$\rightarrow 0$	1	→ 100	
	P8 🔽	Q 0FF					
			ি				
			U				
SD 🔢 29. 8GB						24 OFF	2020-02-06 17:25:51

1	Scaling	Scaling settings
---	---------	------------------

Unit	Measure	Channe I	Trigger	Alarm Calculation System
	Сору	Comment	<b>•</b>	
			Range	Comment
	P1 🔽	🕀 Count	1000 Mc	ABCDEFGHIJKLMNOPQRSTUVWXYZ
Unit 3	P2 🔽	🕀 Count	1000 Mc	comment
	P3 🔽	⊕ Count	1000 Mc	TESTING
Pulse	P4 🔽	🔟 Logic		
	P5 🔽	TT: Logic		
	P6 🔽	Q RevSpd	r/s	
	P7 🔽	C RevSpd	r/s	
	P8 🔽	C RevSpd	r/min	
				1
				<b>U</b>
30 USE 29. 8GB				24 OFF @ 2020-02-06
	_			

#### Settings list screen: [Comment]

1	Comment	Comments for individual channels
---	---------	----------------------------------

#### Settings list screen: [Numerical calc]

Unit	Measure	Channe I	Trigger	Alarm	Calculation	System
Individual	Сору	Numerical	calc 💌			
Unit 1			Range	Threshold	d	
Unit 2	P1 🔽	🕀 Count	1000 Mc	0		
Unit 3	P2 🔽	⊕ Count	1000 Mc	1. 2500E+00		
Unit 4	P3 🔽	⊕ Count	1000 Mc	1. 25		
Pulse	P4 🔽	TT: Logic				
	P5 🔽	ЛҐ¦ Logic				
	P6 🔽	O RevSpd	r/s	1. 2500E+00		
	P7 🔽	C RevSpd	r/s	2.5		
	P8 🔽	RevSpd	r/min	0		
				1		
				U		
SD 158 29.8GB						24 OFF @ 2020-02-06

1	 Threshold value for numerical calculations (Availability, ON time, OFF time, ON count, OFF count)
	(, trainability, off allie, off allie, off board, off board,

**Tips** Threshold values will be used for numerical calculations. For more information about threshold values, see "Configuring numerical calculations" (p. 147).



### **Copying channel settings**

This section describes how to copy one module's settings to another module.

SET > Chan	Channel > [Unit n] (n = 1, 2,)										
Unit	Measure	Channe I	Trigger	Alarm	Calculation	System					
Individua 🕤	Сору	Input					Zero adjust				
Unit 1	Ŋ		Papao	Innut							
Unit 2	U1-1 🔽	V Volt	Сору								
Unit 3	U1-2 🔽	V Volt	Batch settin	<b>9</b>							
Unit 4	U1-3 🔽 U1-4 🔽	V Volti V Volti									
Pulse	U1-5 V	V Volta		Copy to							
	U1-6 🔽	V Volt		✔Unit 1							
	U1-7 🔽	V Volt	-1	Unit 2 Unit 3							
	U1-8 🔽	V Volt		Unit 4							
	U1-9 🔽	V Volt									
	U1-10 V U1-11 V	V Volta V Volta	3 🛽	Cancel							
	U1-12	V Voltag	ge 1 V								
	U1-13 🔽	V Voltag									
	U1-14 🔽	V Voltag									
	U1-15 🔽	V Voltag	ge 1 V								
SD USS 29. 8GB						24 0	F @ 2020-02-06				

**1** Press the ENTER key while [Copy...] is selected.

The settings window will open.

2 Select the checkbox for the module to which you wish to copy the settings (the target module).

The source module cannot be changed from **[Un-1]**. (n = 1, 2, ...)

**3** Select [OK] and press the ENTER key.

The settings will be copied. Pressing the **ENTER** key while **[Cancel]** is selected to cancel the copy operation.



Unit

# Configuring channel settings at once

This section describes how to turn the measurement on or off and configure the waveform display color settings for all channels on a module.

SET > Channel	> [Unit n] (n = 1, 2,)	
---------------	------------------------	--

Unit	Measu	6		hanne l	Trigger	Alarm	Calculation	System	
Individual	Сору	1	2	Input	•				Zero adjust
Unit 1					Range	Input			
Unit 2			Ń	Voltage	1 V				
Unit 3	U1-2		V	Voltage	1 V				
Unit 4	U1-3		Ň	Voltage	1 V				
Pulse	U1-4		V	Voltage	1 V				
1 4100	U1-5		V	Voltage	1 V				
	U1-6		V	Voltage	1 V				
	U1-7		Ń	Voltage	1 V				
	U1-8		V	Voltage	1 V				
	U1-9		V	Voltage	1 V				
	U1-10		V	Voltage	1 V				
	U1-11		V	Voltage	1 V				
	U1-12		V	Voltage	1 V				
	U1-13		V	Voltage	1 V				
	U1-14		V	Voltage	1 V				
	U1-15		Ń	Voltage	1 V				
50 🔢 29. 8GB	Turn mea	surem	nent	ON/OFF colle	ctively.			24	F@ 2020-02-06

**1** Select the measurement ON/OFF checkbox and press the ENTER key.

Each time you press the **ENTER** key, the measurement setting for all channels will toggle between ON and OFF.

#### **2** Select the measurement display color checkbox and press the ENTER key.

Each time you press the **ENTER** key, the display setting for all channels will toggle between ON and OFF.



# 1.8 Performing Zero Adjustment

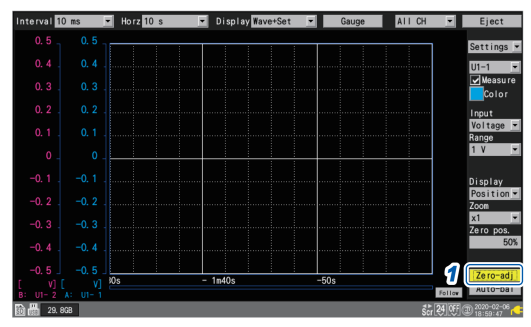
This section describes how to correct misalignment of inputs and set the instrument's reference voltage to 0 V.

Perform zero adjustment if the reference voltage is not 0 V with a pair of input terminals shortcircuited.

Zero adjustment is performed as follows:

(Tips)

#### **1** Press the ENTER key while [Zero-adj] is selected on the waveform screen.



Zero adjustment values are reset when a system reset is performed. Zero adjustment cannot be performed while measurement is in progress.

The internal temperature of the instrument and modules will stabilize once at least 30 minutes has elapsed since they were turned on. Temporal variation can be limited by performing zero adjustment in this state.

The zero adjustment function is disabled for Strain Units (U8554, LR8534). To adjust the zero position of Strain Units, use the auto-balancing function. For more information about auto-balancing, see "Measuring strain" (p.27).

Cha Сору... • Input Zero adj  $\square$ Range Input U1-1 🔽 Voltage 1 V ⊻ U1-2 Voltage 1 V Voltage U1-3 🔽 1 V Ń U1-4 🔽 Voltage 1 V U1-5 🔽 Ń Voltage 1 V U1-6 🔽 V Voltage 1 V Voltage U1-7  $\mathbf{P}$ v 1 V U1-8 🔽 Ń Voltage 1 V U1-9 ✓ Ń Voltage 1 V U1-10 🔽 Voltage 1 V U1-11 V Voltage 1 V ٢v 1 V U1-12 🔽 Voltage Ń U1-13 🔽 Voltage 1 V U1-14 🔽 V Voltage 1 V U1-15 🔽 Ň Voltage 1 V 🗟 🖁 🖬 29.8GB 24 OFF @ 2020-02-06 Channel Trigger Alarm Calculation Unit Measure System

Zero adjustment can also be performed on the settings list screen.

# 1.9 Checking Input Signals (Monitor Function)

This section describes how to check input waveforms to verify that settings such as the range and display range have properly been configured before starting measurement. Press the **MONITOR** key to display waveforms and values on the monitor screen. Data will be displayed on the screen but not saved in the instrument's internal buffer memory or on storage media.

#### (1) Setting the time per division

See "Under [Horizontal axis], select the time per division." (p.40).

#### (2) Selecting the module to display

Waveforms for up to 166 channels can be displayed. (Maximum number of channels: 120 analog, 8 pulse, 8 alarm, and 30 waveform calculation)

(3) Turning the gage on or off

You can choose the channels for which to display a gage.

#### (4) Switching the channels to display (for modules with 16 channels or more)

Values can be displayed for up to 15 channels on one screen.

0.5	Horz ( <sup>14</sup> 30 s	1)) (22) (33) ▼ Unit 1 ▼ Gau		
0.4	U1-1	0. 48015V	U1-9	0. 48015V
0. 2	U1-2	0. 48015V	U1-10	0. 48015V
0.1	U1-3	0. 48015V	U1-11	0. 48015V
0	U1-4	0. 48015V	U1-12	0. 48015V
-0. 1	U1-5	0. 48015V	U1-13	0. 48015V
-0. 3	U1-6	0. 48015V	U1-14	0. 48015V
-0. 4	U1-7	0. 48015V	U1-15	0. 48015V
-0.5	U1-8	0. 48015V		
🛐 📖 29.8GB Monitoring				Ĉur 24.00F @ 2020-02-06 ←

The monitor function will terminate when you change the screen display or start measurement.

- The monitor function cannot be used while measurement is in progress.
- For channels with more than 14 characters, text will be shown in a smaller size.



# 1.10 Starting and Stopping Measurement



Press the **START** key to start measurement.

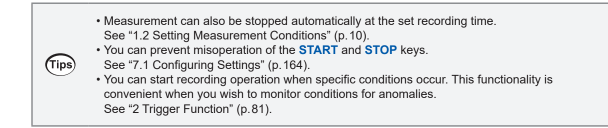
When the **[System]** > **[Operation error prevention]** setting is **[ON]**, an operation confirmation window will be displayed. Press the **ENTER** key while **[Yes]** is selected to start measurement.

Starting measurement after stopping it will cause the measurement data in the instrument's internal buffer memory to be deleted. Save important data on an SD Memory Card or USB Drive before starting measurement again.



Press the **STOP** key to stop measurement.

When the **[System]** > **[Operation error prevention]** setting is **[ON]**, an operation confirmation window will be displayed. Press the **ENTER** key while **[Yes]** is selected to stop measurement.



#### **Measurement operation**



Recording time	Repeat recording: OFF	Repeat recording: ON
Time specified ( <b>STOP</b> key not pressed)	Recording time Measurement Measurement Measurement start Stop	Recording time Measurement Measurement start Downtime Repeats processes until measurement stop.
Time specified (If the <b>STOP</b> key is pressed while measurement is in progress)	Recording time Measurement Measurement start Measurement stop	Recording time Measurement Measurement start Downtime Measurement stop
Continuous recording	Measurement Measurement Measurement start stop	(Same as when repeat recording is OFF)

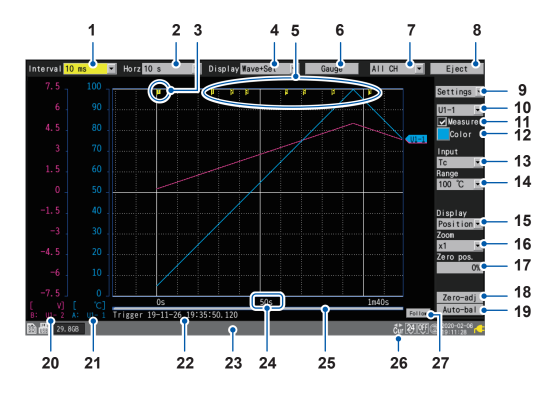
Alarm

Calculation

# 1.11 Observing Waveforms

Press the **WAVE** key to display the waveform screen. The waveform screen is displayed at all times while measurement is in progress.

- The screen provides the following functionality:
- · Moving (scrolling) waveforms
- · Moving waveforms while measurement is in progress (to check past waveform data)
- Enlarging and shrinking waveforms
- · Reading values from waveforms with the A/B cursors
- · Displaying a gage (scale) on the left side of the screen
- · Displaying comments on the right side of the screen



No.	Name	Description	Reference page
1	Recording interval	Allows you to select the interval at which the instrument captures data from the measurement module.	p.11
2	Horizontal axis	Allows you to select the horizontal axis (time per division).	p.40
3	Trigger mark	Indicates the trigger points.	p.81
4	Screen	Allows you to select the waveform display method.	p.62
5	Event mark	Displays the event number.	p.140
6	Gage	Allows you to configure the gage (scale) displayed on the left side of the screen.	p.65
7	Display selection	Allows you to select the waveforms displayed on the screen (sheet).	_
8	Eject	Allows you to eject external media.	p.111
9	Setting selection	Allows you to select the settings displayed on the right side of the screen.	_
10	Channel selection	Allows you to select the channel to configure.	-



1

Settings and Operation

No.	Name		Description	Reference page			
11	Measurement		Allows you to turn measurement on or off.	p.19			
12	Waveform color		Allows you to select the waveform display color.	p.19			
13	Input type		Allows you to select the type of input.	p.16			
14	Range		Allows you to select the range.	p.16			
15	Display position		Allows you to select the waveform display position.	p.36			
16	Zoom factor		Allows you to select the zoom factor in the voltage axis direction.	p.36			
17	Zero position		Allows you to set the waveform's display position (zero position).	p.36			
18	Zero adjustment	Zero adjustment         Allows you to perform zero adjustment.					
19	Auto-balancing		Allows you to perform auto-balancing (Strain Units only).	p.28			
20	Gage B	Indicates the channels and modules displayed using gage B.					
21	Gage A	Gage AIndicates the channels and modules displayed using gageA.					
22	Trigger time		Indicates the time and date at which the trigger was activated.	-			
23	Status bar		Displays the time and date, messages, icons <sup>*1</sup> , and other information.	-			
24	Time value		Displays the time from the measurement start.* <sup>2</sup>	-			
25	Scroll bar		Indicates the displayed waveform's range and position.	p.71			
26	Scroll icon		<b>I icon</b> The waveform is moved using the SCROLL/CURSOR keys.				
	Cursor icon						
27	Follow		The most recent waveform is always displayed using the auto-scroll function.	_			

\*1: For more information about icons other than the scroll and cursor icons, see "Screen and icons" in "1.2 Part Names and Functions; Screens" in the Quick Start Manual.

\*2: The waveform screen, value screen, and warning screen of the instrument express minute, a unit of time, in terms of the letter *m* instead of *min*.



Unit

### Waveform display

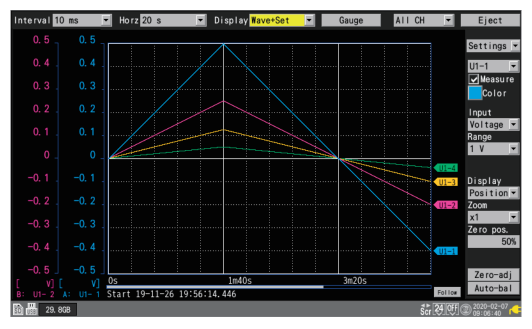
This section describes how to change the method used to display measured waveforms.

Under [Display], select the waveform display method.

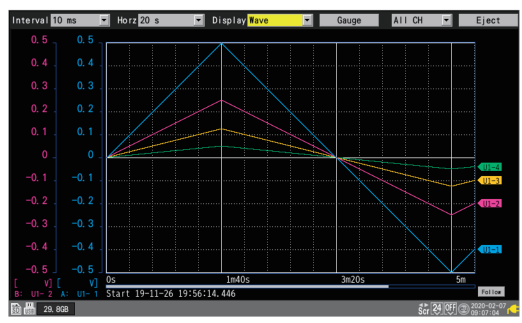
Wave+Set, Wave, Wave+Value, Value, Alarm

You can also select the display method with the **WAVE** key. Each time you press the **WAVE** key, the display will cycle to the next display method.

#### [Wave+Set]



#### [Wave]





Interval 10 ms	•	Horz <mark>20 s</mark>	▼ Di	splay <mark>Wave+</mark>	Value 👻	Gauge	AIIC	H 🔽	Eject
0.5 _ 0.	5				Inst		Cursor	Calc	
					0FF		Vertical	▼ A, B-	A 🗾
0.4 _ 0.	4		/	<b>U1-1</b>	Cursor A	•			< 1/4 >
0.3 0.	3 .	/			Ch	A:	1m 2.830s	B-A	40.070s
0. 2 0.	2			<u> </u>	U1-1		0.31415V	1	0.17135V
0. 2 . 0.	<b>-</b> -   ···			U1-2	U1-2		0.31415V	1	0.17135V
0.1 0.	1				U1-3		0.31415V	1	0.17135V
	• 1	/////		01 5	U1-4		0.31415V	7	0.17135V
0	0 🛛 🏒			U1-4	U1-5		0.31415V	1	0.17135V
					U1-6		0.31415V	1	0.17135V
-0. 1 -0.	1				U1-7		0.31415V	1	0.17135V
					U1-8		0.31415V	1	0.17135V
-0. 2 -0.	2				U1-9		0.31415V	7	0.17135V
-0.3 -0.	2				U1-10		0.31415V	1	0.17135V
-0. 30.	°				U1-11		0.31415V	1	0.17135V
-0.4 -0.	4				U1-12		0.31415V	7	0.17135V
0.4.0.	1				U1-13		0.31415V	1	0.17135V
-0. 5 -0.					U1-14		0.31415V	1	0.17135V
[ V] [	V] 0s	5		1m40s	U1-15		0.31415V		0.17135V
B: U1- 2 A: U1-	-1 St	art 19-11-26 19:	56:14.44	6 Follow					
50 58 29.8GB								\$ <b>cr 24 OFF</b> @	02020-02-07 09:07:48

### [Wave+Value]

### [Value]

Interval 1	0 ms <mark>▼</mark> Horz 20	0s 🔽 Displ	ay <mark>Value 🔽</mark>	Gauge All (	CH 💌 Eject
ALL	<b>V</b>				< 1/4 >
Ch	6m57.760s	MAX	MIN	AVE	P-P
U1-1	0.08880V	0. 50000V	-0. 50000V	0.00189V	1.00000V
U1-2	0.08880V	0. 50000V	-0. 50000V	0.00189V	1.00000V
U1-3	0.08880V	0. 50000V	-0. 50000V	0.00189V	1.00000V
U1-4	0.08880V	0. 50000V	-0. 50000V	0.00189V	1.00000V
U1-5	0.08880V	0. 50000V	-0. 50000V	0.00189V	1.00000V
U1-6	0.08880V	0. 50000V	-0. 50000V	0.00189V	1.00000V
U1-7	0.08880V	0. 50000V	-0. 50000V	0.00189V	1.00000V
U1-8	0.08880V	0. 50000V	-0. 50000V	0.00189V	1.00000V
U1-9	0.08880V	0. 50000V	-0. 50000V	0.00189V	1.00000V
U1-10	0.08880V	0. 50000V	-0. 50000V	0.00189V	1.00000V
U1-11	0.08880V	0. 50000V	-0. 50000V	0.00189V	1.00000V
U1-12	0.08880V	0. 50000V	-0. 50000V	0.00189V	1.00000V
U1-13	0.08880V	0. 50000V	-0. 50000V	0.00189V	1.00000V
U1-14	0.08880V	0. 50000V	-0. 50000V	0.00189V	1.00000V
U1-15	0.08880V	0.50000V	-0.50000V	0.00189V	1.00000V
50 58 29.	8GB				Scr 24 OFF @ 2020-02-07

### [Alarm]

Interval	10 ms	✓ Hor	z 20 s	▼ Di	splay <mark>Alar</mark>	m 🔽	Gauge	AII C	H 🔽	Eject
Alarm Alarm		ON ON	ALM1	ALM2	ALM3	ALM4	ALM5	ALM6	ALM7	ALM8
		Clear								
Buzze	r	ON	OR	OR	OR	OR	OR	OR	OR	OR
Display	/alarm	All		No	. 1 .	Jump				
No.	ALM	UNIT-CH		Error		Time of oc	currence	Time c	of cancella	ition
1	ALM1	U1-1			0s					
2	ALM2	U1-1			0s					
3	ALM3	U1-1			1.0	10s				
SD 158 2	9. 8GB 🛛	leasuring							\$cr 24 0FF @	02020-02-07



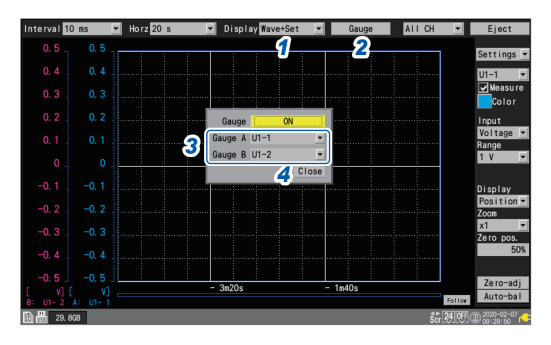
### Gage (scale) display

This section describes how to display a gage (scale) for any channel on the left side of the screen. The gage can be used to check the waveform and its values.

Two gages (A and B) can be displayed.

You can choose the channels for which to display a gage. The gage will be shown in the same color as the selected channel.

#### WAVE



- 1 Under [Display], set the display to [Wave+Set], [Wave], or [Wave+Value].
- **2** Press the ENTER key while [Gauge] is selected.

The gage window will open.

- **3** Select the channels for gage A and gage B. To cancel the settings, press the ESC key.
- **4 Press the ENTER key while [Close] is selected.** The window will close.

### Numerical value display

This section describes how to select the numerical value display method.

#### [Value] screen

This screen displays only numerical values.

Interval 1	0 ms 🔽 Horz 1	min 💌 Displ	ay Value 💌	Gauge All (	Ж <b>_ }2</b> ,t	
ALL	<b>1</b>				< 1/4 >	
Ch	54s	MAX	MIN	AVE	P-P	
U1-1	0. 27000V	0. 27000V	0. 00000V	0. 13500V	0. 27000V	
U1-2	0. 27000V	0. 27000V	0. 00000V	0. 13500V	0. 27000V	
U1-3	0. 27000V	0. 27000V	0. 00000V	0. 13500V	0. 27000V	
U1-4	0. 27000V	0. 27000V	0. 00000V	0. 13500V	0. 27000V	
U1-5	0. 27000V	0. 27000V	0. 00000V	0. 13500V	0. 27000V	
U1-6	0. 27000V	0. 27000V	0. 00000V	0. 13500V	0. 27000V	
U1-7	0. 27000V	0. 27000V	0. 00000V	0. 13500V	0. 27000V	
U1-8	0. 27000V	0. 27000V	0. 00000V	0. 13500V	0. 27000V	
U1-9	0. 27000V	0. 27000V	0. 00000V	0. 13500V	0. 27000V	
U1-10	0. 27000V	0. 27000V	0. 00000V	0. 13500V	0. 27000V	
U1-11	0. 27000V	0. 27000V	0. 00000V	0. 13500V	0. 27000V	
U1-12	0. 27000V	0. 27000V	0. 00000V	0. 13500V	0. 27000V	
U1-13	0. 27000V	0. 27000V	0. 00000V	0. 13500V	0. 27000V	
U1-14	0. 27000V	0. 27000V	0. 00000V	0. 13500V	0. 27000V	
U1-15	0. 27000V	0. 27000V	0. 00000V	0. 13500V	0. 27000V	
SD SE 29. 8	🛐 🛗 29.868 Measuring \$cr [24] @FF @ 2020-02-07 rd					

#### **1** Select the value to display.

All	Instantaneous values, maximum values, minimum values, average values, and peak- to-peak values
Instant	Most recent measured value (INST)
Maximum	Maximum value (MAX) from the start of measurement to the current time
Minimum	Minimum value (MIN) from the start of measurement to the current time
Average	Average value (AVE) from the start of measurement to the current time
P-P	Difference between maximum and minimum value (peak-to-peak value) from the start of measurement to the current time

You can also select the value with the **SELECT** key.

To choose a setting other than [All], press and hold the SELECT key to display comments.

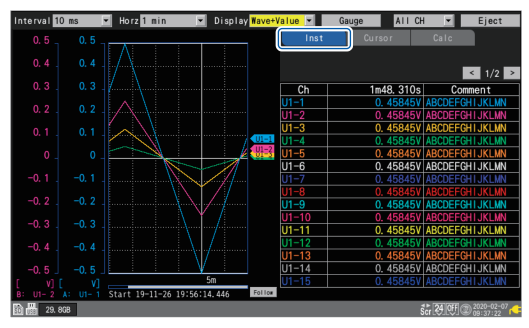
2 Change the channel to display (as necessary) using the [<] and [>] keys on the top right of the screen.

. . . . . . . . . . .

#### [Wave+Value] screen

You can choose any of three types of information to display on the right side of the screen.

(1) Instantaneous: Measured values most recently obtained or shown on the right portion of the waveform screen



(2) Cursor: A/B cursor values



1



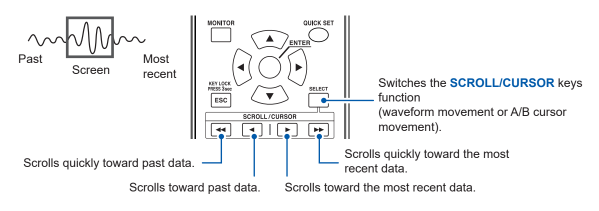
(3) Numerical calculation: Numerical calculation results



### Moving waveforms (scrolling)

This section describes how to move (scroll) the measured waveform horizontally (along the time axis).

Since waveforms can also be moved while measurement is in progress, you can check past waveforms during measurement.

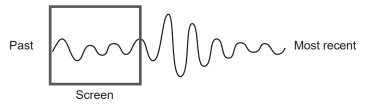


#### If you wish to move to the most recent waveform



During measurement, press the **ENTER** key while **[Follow]** (on the bottom right of the screen) is selected or use the jump function to move to the end of the waveform. See "Jump function (changing the display position)" (p.74).

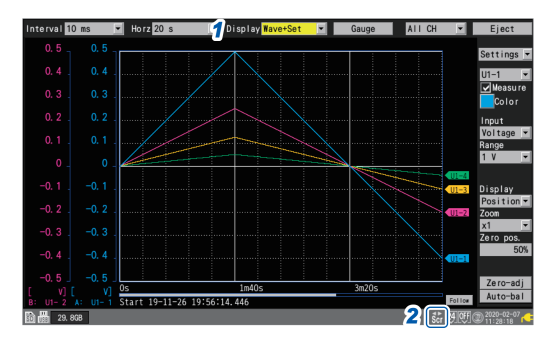
#### If you wish to move to the beginning of the waveform



Use the jump function to move to the beginning of the waveform. See "Jump function (changing the display position)" (p.74).



#### WAVE



**1** Under [Display], set the display to [Wave+Set], [Wave+Set], or [Wave+Value].

#### **2** Press the SELECT key to display the Scroll icon.

Each time you press the **SELECT** key, the display will switch between the Cursor icon (A/B cursor movement) and the Scroll icon (waveform movement).

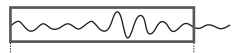
For more information about the Scroll icon, see "1.11 Observing Waveforms" (p.60).

#### **3** Press the SCROLL/CURSOR keys to move the waveform.

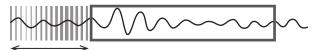
#### Key operation

••	Moves the waveform left a large amount (10 divisions at a time).		
••	Moves the waveform right a large amount (10 divisions at a time).		
•	Moves the waveform left a small amount (1 division at a time).		
	Moves the waveform right a small amount (1 division at a time).		

If the waveform is less than one screen long, you will not be able to move it.



Internal buffer memory (maximum recording time): Displayable range on screen



Data deletion

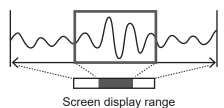


# Scroll bar (waveform display position)

A scroll bar is displayed on the bottom of the screen.

You can use the scroll bar to check which part of the entire waveform is being displayed. The width shown on the scroll bar varies with the recording time and horizontal axis display settings.

Overall waveform



### Enlarging and shrinking the waveform horizontally

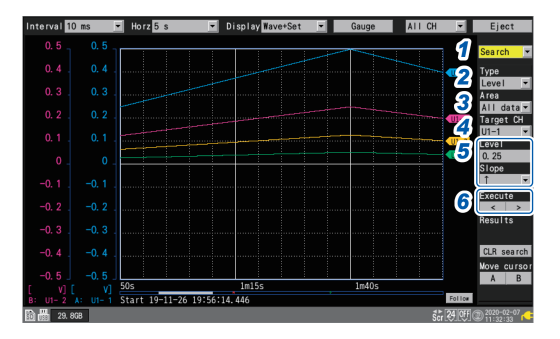
You can enlarge and shrink the waveform using the horizontal axis display settings. See "Other display settings" (p.40).

When you enlarge the waveform, you can observe detailed variations. When you shrink the waveform, you can quickly ascertain overall variations.



### Waveform search

This section describes how to search a measured waveform for a specific point of interest. This function cannot be used while measurement is in progress.



#### **1** Under [Settings], select [Search].

A number of search-related settings will be displayed.

#### **2** Under [Type], select the search method.

Level	Searches for points that cross the specified level.			
Window	Searches for points that lie inside or outside the window defined by the specified upper and lower limit values.			
Maximum	Searches for the point at which the maximum value occurs.			
Minimum	Searches for the point at which the minimum value occurs.			
Maximal	Searches for points at which local maximums occur.			
Minimal	Searches for points at which local minimums occur.			

#### **3** Under [Area], select the search range.

All data	Searches all measured waveforms.	
A-B Searches the range specified with the A/B cursors.		

- **4** Under [Target CH], select the channel to search.
- **5** (When [Type] is set to [Level])

Under [Level], specify the level to search for.

Under [Slope], select the slope (direction in which the waveform crosses the specified level) to search for.

#### (When [Type] is set to [Window])

Under [Upr/Lwr], specify the upper and lower limit values.

Under [IN/OUT], select the direction in which to search (whether the waveform enters [IN] or exits [OUT] the area defined by the upper and lower limit values).



#### **6** (When [Type] is set to [Level], [Window], [Maximal], or [Minimal])

#### Press the ENTER key while either [<] or [>] under [Execute] is selected.

The search will be performed. If the search returns multiple points, you can move to the next point with [>] or to the previous point with [<].

# (When [Type] is set to [Maximum] or [Minimum])

Press the ENTER key while [Search] is selected.

The search will be performed.

An "S" mark will appear at points returned by the search.

You can delete the search results by pressing the **ENTER** key while **[CLR search]** is selected. You can move the A cursor or B cursor position to an "S" mark position by pressing the **ENTER** key while **[A]** or **[B]** under **[Move cursor]** is selected. The screen will switch to the cursor display on the **[Wave+Value]** screen.

See "(2) Cursor: A/B cursor values" (p.67).

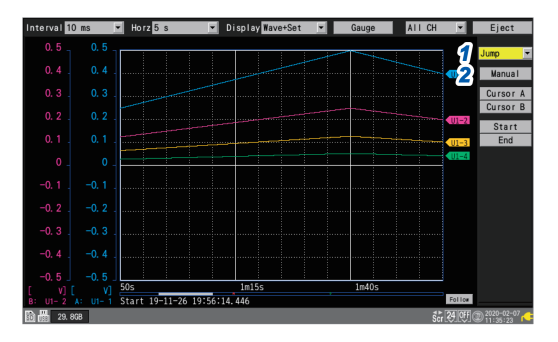


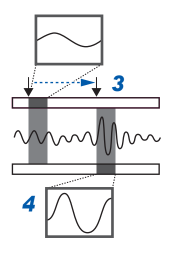
You can search logic waveforms according to the **[Level]** setting. • With **[Slope]** set to [↑], searches for points that rise from the Low level to the High level.

• With [Slope] set to [ $\downarrow$ ], searches for points that fall from the High level to the Low level.

# Jump function (changing the display position)

This section describes how to use the scroll bar to change the waveform's display position (jump function).





**1** Under [Settings], select [Jump]. The jump-related settings will be displayed.

Press the ENTER key while [Manual] is selected.

An arrow  $(\downarrow)$  will indicate the current display position on the scroll bar.

- **3** Move the arrow to the position you wish to display using the Left Arrow and Right Arrow keys.
- **4** Press the ENTER key.

The display will move to the specified location.

You can also change the display position directly without selecting [Manual].

2

Cursor A	Moves the display to the position of cursor A.		
Cursor B	Moves the display to the position of cursor B.		
Start	Moves the display to the beginning of the waveform (the measurement start point or the start of data in the internal buffer memory).		
End	Moves the display to the end of the waveform (the measurement stop point).		



# 1.12 Using the A/B Cursors

This section describes how to read values from the measured waveform using the A/B cursors. You can also use the cursors to specify a range for saving data or performing numerical calculations.

### Reading values from the waveforms

This section describes how to read measured values, times, and time differences between cursors using the A/B cursors.

When using the scaling function, post-scaling values are displayed.



#### **1** Under [Display], set the display to [Wave+Value].

#### **2** Set the display to [Cursor].

#### **3** Select [ON] under the A/B cursor settings.

The A/B cursors will be displayed on the screen.

When the Cursor icon is displayed, pressing the any one of the **SCROLL/CURSOR** keys will automatically change the setting to **[ON]** even with the A/B cursors set to **[OFF]**.

#### **4** Select the A/B cursor type.

Vertical	<ul> <li>Vertical axis cursors</li> <li>Time values at the A/B cursor positions*</li> <li>Measured values at the intersections of the A/B cursors and the waveform</li> <li>Difference in time values at the B and A cursors (B-A)*</li> <li>Difference in measured values at the B and A cursors (B-A)</li> </ul>	A B A B-A
Horizontal	Horizontal axis cursors • Measured values at the A/B cursor positions • Difference in measured values at the B and A cursors (B-A)	B A B-A B-A

\*: The instrument expresses minute, a unit of time, included in cursor reading values in terms of the letter *m* instead of *min*.



#### **5** Select the information to display.

А, В	A cursor measured value, B cursor measured value			
A, B-A	A cursor measured value, difference in measured values at the B and A cursors (B-A)			
B, B-A	B cursor measured value, difference in measured values at the B and A cursors (B-A)			
A, Comment	A cursor measured value, channel comments			
B, Comment	B cursor measured value, channel comments			
B-A, Comment	Difference in measured values at the B and A cursors (B-A), channel comments			

#### **6** Select the A/B cursor to move.

Cursor A <sup>∅</sup>	Moves only the A cursor.	
Cursor B	Moves only the B cursor.	
Sync	Moves the A and B cursors at the same time.	

#### **7** Select the channel to display.

You can change the displayed channel by pressing the ENTER key while [<] or [>] is selected.

#### 8 Press the SELECT key to display the Cursor icon.

Each time you press the **SELECT** key, the display will switch between the Cursor icon (A/B cursor movement) and the Scroll icon (waveform movement).

For more information about the Cursor icon, see "1.11 Observing Waveforms" (p.60).

#### **9** Press the SCROLL/CURSOR keys to move the A/B cursors.

#### Key operation

••	Moves the cursor left a large amount (10 data points at a time).	
••	Moves the cursor right a large amount (10 data points at a time).	
•	Moves the cursor left a small amount (1 data point at a time).	
Moves the cursor right a small amount (1 data point at a time).		

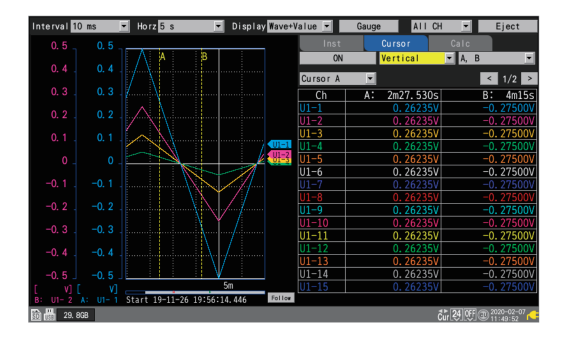
Tips

You can use numerical calculations to calculate values such as the maximum value, minimum value, and average value for measured waveforms. See "6.1 Performing Numerical Calculations" (p.146).



### Specifying a waveform range

This section describes how to specify a waveform range using the A/B cursors. When saving waveform data, you can save only the data in the specified range. You can also specify the range over which to perform numerical calculations. Range specification is performed using the vertical axis cursors.



#### Ranges that can be specified using the A/B cursors

The following settings allow you to specify the range:

- Manual saving: "Under [Range], select the range of data to save." (p. 113)
- Selective save operation: "Under [Range], select the range of data to save." (p. 115)
- Numerical calculation: "Specify the range with the A/B cursors." (p. 152)

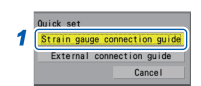
All 🗹	Selects the waveforms for the entire recorded length, without regard to the A/B cursors.			
А-В	Selects the waveforms between the A and B cursors.			
Start-A	elects the waveforms from the beginning to the A cursor.			
Start-B	Selects the waveforms from the beginning to the B cursor.			
A-End	Selects the waveforms from the A cursor to the end.			
B-End	Selects the waveforms from the B cursor to the end.			

# 1.13 Configuration Navigator (Quick Set)



- Press the **QUICK SET** key to display the following guides.
- Strain gage connection guide
- External control terminal connection guide

### Strain gage connection diagram



- **1** Select [Strain gauge connection guide].
- **2** Press the ENTER key.

A strain gage connection guide will be displayed.

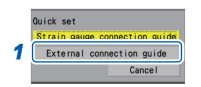


- **3** Select the connection method with the Right Arrow and Left Arrow keys. An explanation for the selected connection method will be displayed.
- 4 Press the ENTER key while [Quit] is selected.

The guide screen will close.



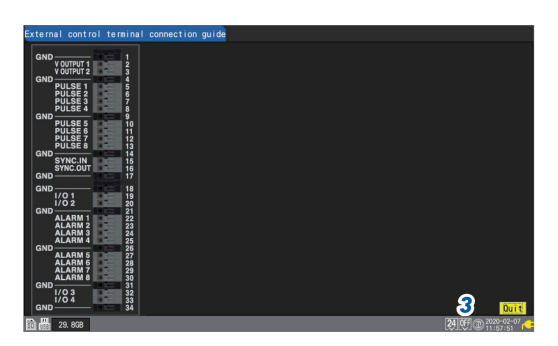
# External control terminal pin names



#### **1** Select [External connection guide].

#### **2** Press the ENTER key.

A list of external control terminal pin names will be displayed.



#### **3** Press the ENTER key while [Quit] is selected.

The guide screen will close.

1



Unit

Configuration Navigator (Quick Set)



# **2** Trigger Function



Triggers provide functionality for starting and stopping measurement based on specific conditions and signals. When a specific condition (a trigger condition) occurs, the trigger is said to activate.

The points at which triggers activate (i.e., the points in time at which trigger conditions are satisfied) are known as trigger points, which are identified by the  $\boxed{\phantom{aaaa}}$  mark.

When a trigger activates, you can start or stop recording. Trigger sources can be selected from among the following:

- Analog triggers (level, window)
- Pulse (level, window)
- Logic triggers (condition, pattern)
- Waveform calculation (level, window)
- Interval triggers
- External triggers

2.1 Trigger Meaningsp.83
2.2 Enabling the Trigger Functionp.84
2.3 Analog Triggers, Pulse Triggers, Waveform Calculation Triggers (Level, Window)p.87
2.4 Logic Triggers (Patterns)p.92
2.5 Applying Triggers Based on External Sources
2.6 Activating a Trigger at a Set Intervalp.95
2.7 Example Trigger Settingsp.97

The instrument allows the following specific conditions to be set:

Specific condition	Description			
Start trigger	Starts recording when the trigger condition is satisfied. Example: Start recording when the temperature reaches or exceeds 50°C.			
Stop trigger	Stops recording when the trigger condition is satisfied. Example: Stop recording if a signal falls below 1 V.			
External trigger	gger Allows you to activate a trigger using an external signal. (I/O 3) Example: Control recording based on the operation of other devices.			
Pre-trigger	Records data before the trigger point. Example: Record a phenomenon that precedes an anomaly.			
Interval trigger	nterval trigger Applies the trigger at a set interval. Example: Record data at one-hour intervals.			
Trigger activation conditions				

#### IMPORTANT

- If the trigger function is [OFF], you can start recording by pressing the START key. (Free-run)
- If the trigger function is **[ON]**, the instrument will remain in the "trigger standby" state until the trigger condition is satisfied. Recording will start when the trigger condition is satisfied.
- The "trigger standby" interval will be shown on the monitor screen. See "1.9 Checking Input Signals (Monitor Function)" (p.58).
- The next trigger will not be accepted while trigger processing remains in progress. Trigger output will be active while trigger processing is in progress. For more information about trigger output, see "Trigger output" (p. 180).



# 2.1 Trigger Meanings

This section describes how to set start or stop conditions for measurement. You do so by setting the type of trigger (level, window, or pattern) and the slope (signal rising or falling).

#### **Trigger types**

The following three types of triggers are provided:

Туре		Operation		Description	
Level trigger	<u>↑</u>	Trigger level		Activates when the waveform equals or exceeds the set level while rising.	
	Ļ	Input [↑]	] [↓] Trigger slope	Activates when the waveform falls below the set level value. However, the trigger cannot activate when the waveform equals the value while falling.* <sup>1</sup>	
Window trigger	IN	Upper limit value Lower limit value		Activates when the waveform enters the range defined by a pair of upper and lower limit values. As well, the trigger activates when the waveform equals the upper limit value while falling and the lower limit value while rising.	
	OUT	Upper limit value Lower limit value		Activates when the waveform exits the range defined by a pair of upper and lower limit values. However, the trigger cannot activate when the waveform equals the upper limit value while rising or the lower limit value while falling.* <sup>2</sup>	
Pattern trigger	1	High		Activates when a logic signal changes to 1.	
	0	High Low -		Activates when a logic signal changes to 0.	
	X	High Low		Ignores the signal. No trigger will activate.	

\*1: For pulse channels , only if the level value is set at zero, the trigger can also activate when the pulse equals zero while falling.

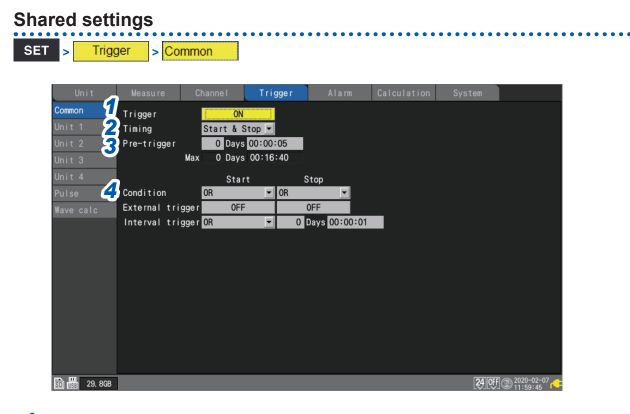
\*<sup>2</sup>: For pulse channels , only if the lower limit value is set at zero, the trigger can also activate when the pulse equals zero while falling.

As well, only if the upper limit value is set at zero, the trigger can also activate when the pulse equals zero while rising.

Unit

# 2.2 Enabling the Trigger Function

This section introduces how to start and stop recording using the trigger function.



#### **1** Under [Trigger], set the trigger function to [ON].

#### OFF <sup>Ø</sup>, ON

The trigger function will be set to [ON], and trigger settings will be enabled.

#### **2** Under [Timing], select the operation to perform when the trigger activates.

Start <sup>⊠</sup>	Starts recording when the trigger condition is satisfied (start trigger). Example: Starts recording when the temperature reaches or exceeds 50°C.
Stop	Stops recording when the trigger condition is satisfied (stop trigger). Example: Stops recording if a signal falls below 1 V.
Start & Stop	Starts recording when the start trigger condition is satisfied, and stops recording when the stop trigger condition is satisfied during recording. Example: Starts recording when the temperature reaches or exceeds 50°C and stops recording when the temperature reaches or exceeds 100°C.

#### **3** Under [Pre-trigger], set the time or number of days you wish to record before the trigger.

You can record data before the trigger point (the point in time at which the trigger activates). The ability to record data preceding an anomaly is useful when you need to analyze the cause of an issue.

The pre-trigger will be disabled if the operation to perform when the trigger activates has been set to **[Stop]** under **[Timing]**.

#### DD, HH:MM:SS

Tips

The maximum setting available for the instrument is 99 days.

To continue recording the waveform after the trigger, make the recording time longer than the pre-trigger.



#### **4** Under [Condition], select the condition for activating the trigger.

Set the activation condition between triggers (analog, pulse, logic, waveform calculation, external, and interval) as a logical AND or logical OR operation.

Recording will start immediately (free-run) if all trigger sources are OFF (if no trigger setting has been made).

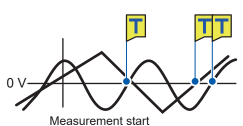
OR <sup>⊠</sup>	The trigger will activate when even one of the trigger conditions is satisfied (edge-sensitive).
AND	The trigger will activate when all of the trigger conditions are satisfied (level-sensitive).

No trigger can activate when the trigger conditions have already been satisfied at the start of measurement. The trigger will become able to activate when input signals that did not satisfy the trigger conditions have just satisfied.

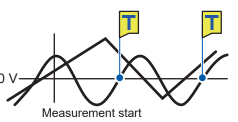
Example: To apply the trigger when the waveform crosses 0 V from below to above Trigger: Level trigger

Level: 0 V Slope: ↑

[OR]



Activates the trigger when either one crosses 0 V from below to above. [AND]



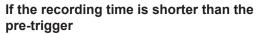
Activates the trigger when either one crosses 0 V from below to above while the other is exceeding 0 V.

#### Difference between pre-trigger standby and trigger standby

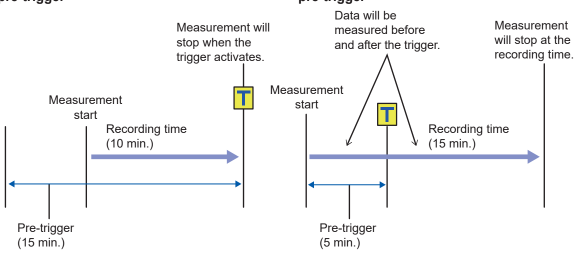
When measurement starts, the instrument does not honor any triggers before the amount of time set for the pre-trigger has not elapsed. During this period, the screen will display [Waiting for pre-trigger...]. After the amount of time set for the pre-trigger has elapsed, the instrument will start waiting for the trigger to be satisfied. During this period, the screen will display [Waiting for trigger...].

During pre-trigger standby, the trigger will not activate, even if the trigger conditions are satisfied.

#### Relationship between pre-triggers and recording time



# If the recording time is longer than the pre-trigger





# 2.3 Analog Triggers, Pulse Triggers, Waveform Calculation Triggers (Level, Window)

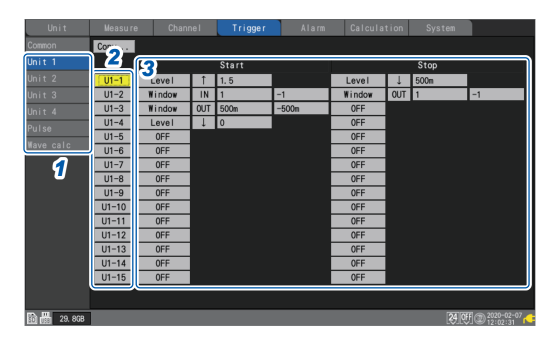
This section describes how to set triggers for individual analog channels, pulse channels, or waveform calculation channels.

The following triggers are available:

Level triggers

Window triggers

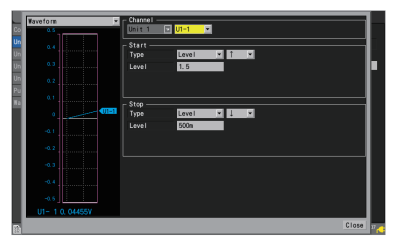
#### SET > Trigger > [Unit n] (n = 1, 2, ...), [Pulse], or [Waveform calculation]



- **1** On the sub tab [Unit n], [Pulse], or [Wave calc], select a module. Unconnected modules will not be displayed.
- **2** Press the ENTER key while [Un-m] (analog triggers), [Pm] (pulse triggers), or [Wm] (waveform calculation triggers) for the channel you wish to set is selected (m = 1, 2, . . .).

The channel trigger settings window will open.

#### Analog triggers





#### **Pulse triggers**

	Waveform 🔽	Channel P1 V	
Co Un Un Un	90 80	Start	
Un Pu	70. 60	Level 0	
Wa	50_	Stop	
	40 30		
	20 10		
	0] <u> </u>	Close	)7 <mark>/</mark>

#### Waveform calculation triggers

Waveform 🔽	Channel W1 V
waveform         •           50         -           Un         45           Un         40           Un         35           Pu         30	Start Type Level T
Un 35	Level 0
25 _	Stop Type
20	
10 5	
0	
<u>50</u>	Close

See "Level triggers" (p.89) and "Window triggers" (p.91).

### **3** Configure the trigger function settings.

You can also configure settings on the list screen without opening the settings window.

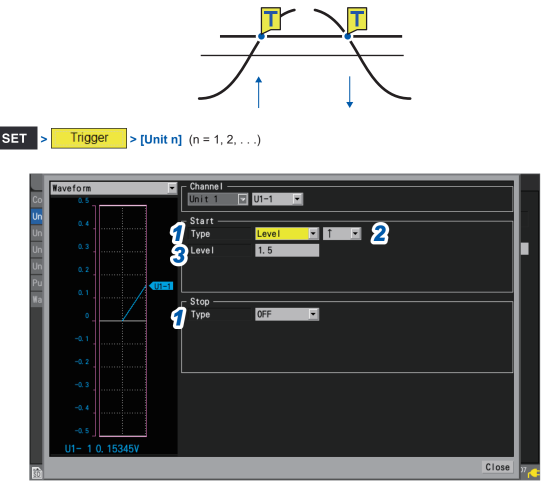
When **[Timing]** is set to **[Start]**, a **[Start]** trigger will be set. When **[Timing]** is set to **[Stop]**, a **[Stop]** trigger will be set. When **[Timing]** is set to **[Start & Stop]**, two triggers will be set (one **[Start]** trigger and one **[Stop]** trigger).

For more information about trigger timing, see "Shared settings" (p.84).



### Level triggers

Level triggers activate when the waveform crosses the specified level (the trigger level). You can set the direction in which the level is crossed (the slope).



#### 1 Under [Type] for [Start] or [Stop], set the trigger type to [Level].

A level trigger will be used.

#### 2 Select the slope.

The trigger will activate when the level is crossed in the set direction.

↑ ☑	Activates the trigger when the level is crossed the specified level from below. (Rising)
Ļ	Activates the trigger will activate when the level is crossed the specified level from above. (Falling)

When [Condition] is set to [AND], the system will determine whether the waveform has exceeded the specified level.

#### 3 Under [Level], set the trigger level.

The trigger will activate when the set level (temperature, voltage, etc.) is crossed. When using the scaling function, post-scaling values are displayed.

(When a strain measurement module is used)

The instrument expresses strain in terms of micro epsilon ( $\mu\epsilon$ ). You do not need to enter the SI prefix micro (µ).



### **Trigger level resolution**

The trigger level resolution (minimum setting width) varies with the range.

Input	Range	Resolution
Voltage	1 mV f.s.	0.001 mV
	2 mV f.s.	0.002 mV
	5 mV f.s.	0.005 mV
	10 mV f.s.	0.01 mV
	20 mV f.s.	0.02 mV
	50 mV f.s.	0.05 mV
	100 mV f.s.	0.1 mV
	200 mV f.s.	0.2 mV
	1 V f.s.	0.001 V
	2 V f.s.	0.002 V
	10 V f.s.	0.01 V
	20 V f.s.	0.02 V
	100 V f.s.	0.1 V
	1 to 5 V f.s.	0.01 V
Temperature (for both	100°C f.s.	0.1°C
thermocouples and resistance temperature detectors)	500°C f.s. 0.5°C	0.5°C
1 /	1000°C f.s.	1°C
	2000°C f.s.	2°C
Humidity	100% RH f.s.	0.1% RH
Resistance	10 Ω f.s.	0.01 Ω
	20 Ω f.s.	0.02 Ω
	100 Ω f.s.	0.1 Ω
	200 Ω f.s.	0.2 Ω
Integration	-	1 c
Rotational speed	5000 r/s	1 r/s
	300,000 r/min.	1 r/min.
Strain	1000 με f.s.	1 με
	2000 με f.s.	2 με
	5000 με f.s.	5 με
	10000 με f.s.	10 με
	20000 με f.s.	20 με
	50000 με f.s.	50 με
	100000 με f.s.	100 με
	200000 με f.s.	200 με

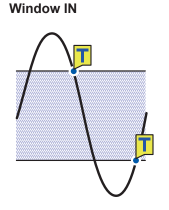


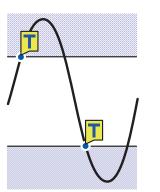
Window OUT

### Window triggers

This section describes how to specify a range (window) using upper and lower limit values and then activate a trigger when the waveform moves into or out of that range.

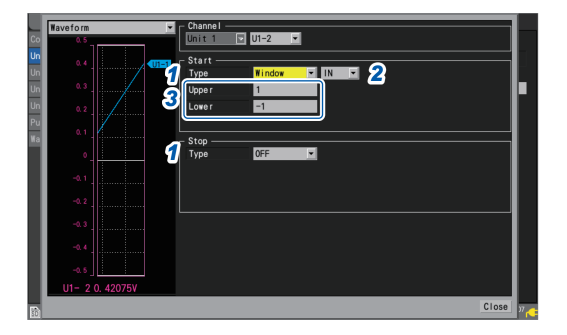
You can activate a trigger either when the waveform enters the range (window IN) or when the waveform exits the range (window OUT).





SET

Trigger > [Unit n] (n = 1, 2, . . .)



#### **1** Under [Type] for [Start] or [Stop], set the trigger type to [Window].

A window trigger will be used.

#### **2** Choose between [IN] and [OUT] for the waveform.

IN Ø	Activates the trigger when the waveform enters the specified range.
OUT	Activates the trigger when the waveform exits the specified range.

When [Condition] is set to [AND], the system will determine whether the waveform is inside the specified range.

#### **3** Under [Upper] and [Lower], set the upper and lower limit values, respectively.

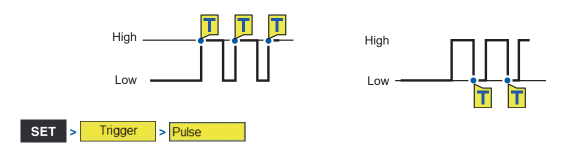
The range defined by the upper and lower limit values will serve as the window. When using the scaling function, post-scaling values are displayed.

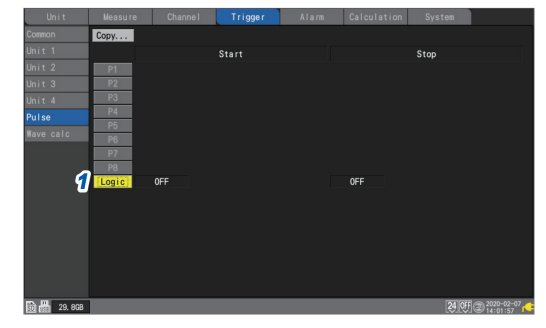


# 2.4 Logic Triggers (Patterns)

This section describes how to activate triggers with logic triggers.

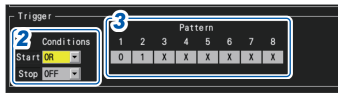
When the logic signal values (1 and 0) match the trigger pattern (1/0/X), the trigger will activate. This type of trigger can be selected when **[Logic]** has been selected for pulse (P1 to P8) input. See "Measuring logic signals" (p.34).





#### **1** Press the ENTER key while [Logic] is selected.

The logic trigger settings window will open.



#### **2** Under [Condition], select the pattern for activating the trigger.

OFF <sup>III</sup>	Does not use a pattern trigger.
OR	Activates the trigger when even one of the trigger patterns matches (edge-sensitive).
AND	Activates the trigger when all of the trigger patterns match (level-sensitive). No trigger can activate, however, when the logic trigger conditions have already satisfied at the start of measurement. The trigger will become able to activate once the logic trigger conditions have not been satisfied.



### **3** Select the P1 to P8 trigger pattern.

0	Activates the trigger when the signal is [0] (low).
1	Activates the trigger when the signal is [1] (high).
X	Excludes from the trigger. The signal will be ignored.



# 2.5 Applying Triggers Based on External Sources

This section describes how to use signals inputted to the terminal I/O 3 to activate triggers.

SET	>	Trigger	>	Common
-----	---	---------	---	--------

Unit	Measure	Channe I	Trigger	Alarm	Calculation	System	
Common	Trigger	ON					
Unit 1	Timing	Start	-				
Unit 2	Pre-trigger	0 Days	00:00:05				
Unit 3		Max O Days	00:16:40				
Unit 4		Star	t				
Pulse	Condition	OR					
Wave cal	External tri	igger ON					
	Interval tr	lgger UF⊢					
SD 158 29.8GB						24 OFF	

**1** Under [External trigger], set the external trigger function to [ON].

#### OFF <sup>Ø</sup>, ON

The external trigger function will be enabled, allowing you to activate triggers based on signals inputted from external sources.

When **[External trigger]** is set to **[ON]**, the external input 3 terminal will be set to **[Trigger input]**. See "External trigger input" (p. 179).



# 2.6 Activating a Trigger at a Set Interval

### Interval triggers

This section describes how to activate a trigger at a set interval. You need to set repeat recording set to **[ON]** beforehand. See "1.2 Setting Measurement Conditions" (p.10).

Unit	Measure	Channe I	Trigger	Alarm	Calculation	System	
Common	Trigger	ON					
	Timing	Start	<b>T</b>				
Unit 2	Pre-trigger	0 Days	00:00:05				
Unit 3		Max O Days	00:16:40				
Unit 4		Start					
Pulse	Condition	OR	•	2			
Wave calc	External tri						
1	Interval tri	gger <mark>OR</mark>	<b>•</b> 0	Days 00:00:01			

#### **1** Under [Interval trigger], select the interval trigger conditions.

If you wish to give priority to the interval trigger, use the **[OR]** setting. (p.96) If you wish to give priority to other triggers, use the **[AND]** setting. (p.96)

OFF <sup>⊠</sup>	Does not use the interval trigger.
OR	Uses the interval trigger based on OR logic.
AND	Uses the interval trigger based on AND logic.

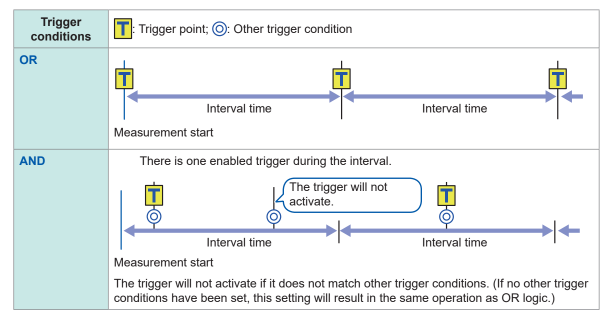
#### **2** Set the interval for the interval trigger.

#### DD, HH:MM:SS

The trigger will simultaneously activate when measurement starts. Subsequently, the trigger will activate at every interval trigger interval.



#### **OR and AND conditions**





# 2.7 Example Trigger Settings

This section introduces some example trigger settings.

What you want to do	See (in table below)
Capture data from the time the <b>START</b> key is pressed until the time the <b>STOP</b> key is pressed	No.1
Capture data once for 1 min. starting from when the START key is pressed	No.2
Capture data for 1 min. repeatedly starting from when the <b>START</b> key is pressed until 60 min. elapses.	No.3
Once the CH1 measured temperature reaches or exceeds 500°C, capture data until the <b>STOP</b> key is pressed	No.4
Capture data starting when the START key is pressed until the CH1 measured temperature reaches or exceeds $500^{\circ}$ C	No.5
Once the CH1 measured temperature reaches or exceeds 500 $^\circ\text{C},$ capture data until the temperature falls below 300 $^\circ\text{C}$	No.6
Once the CH1 measured temperature reaches or exceeds 500°C, capture data repeatedly until the temperature falls below 300°C	No.7
Once the CH1 measured temperature reaches or exceeds 500°C, capture data for the next 1 min.	No.8
Capture data for 1 min. before and after the CH1 measured temperature reaches or exceeds $500^\circ\text{C}$	No.9

	Measurement screen			Trigger screen					
No.	Repeat recording	Recording time	File splitting	Trigger function	Timing	Trigger conditions	Pre- trigger	Start trigger	Stop trigger
1	OFF	Continuous recording	OFF	OFF	-	-	-	-	-
2	OFF	Specified time 0 hr. 1 min. 0 s	OFF	OFF	_	_	_	_	_
3	OFF	Specified time 1 hr. 0 min. 0 s	ON Segment time: 1 min.	OFF	_	-	_	-	_
4	OFF	Continuous recording	OFF	ON	Start	Start OR	_	Condition level: ↑ Level: 500°C	_
5	OFF	Continuous recording	OFF	ON	Stop	Stop OR	_	_	Condition level: ↑ Level: 500°C
6	OFF	Continuous recording	OFF	ON	Start & stop	Start OR Stop OR	_	Condition level: ↑ Level: 500°C	Condition level: ↓ Level: 300°C
7	ON	Continuous recording	OFF	ON	Start & stop	Start OR Stop OR	_	Condition level: ↑ Level: 500°C	Condition level: ↓ Level: 300°C

Unit

No.	Measurement screen			Trigger screen						
	Repeat recording	Recording time	File splitting	Trigger function	Timing	Trigger conditions	Pre- trigger	Start trigger	Stop trigger	
8	OFF	Specified time 0 hr. 1 min. 0 s	OFF	ON	Start	Start OR	_	Condition level: ↑ Level: 500°C	_	
9	OFF	Specified time 0 hr. 2 min. 0 s	OFF	ON	Start	Start OR	1 min.	Condition level: ↑ Level: 500°C	_	





This chapter describes how to save settings conditions and waveform data on an SD Memory Card or USB Drive. It also describes how to load previously saved data into the instrument to reproduce it.

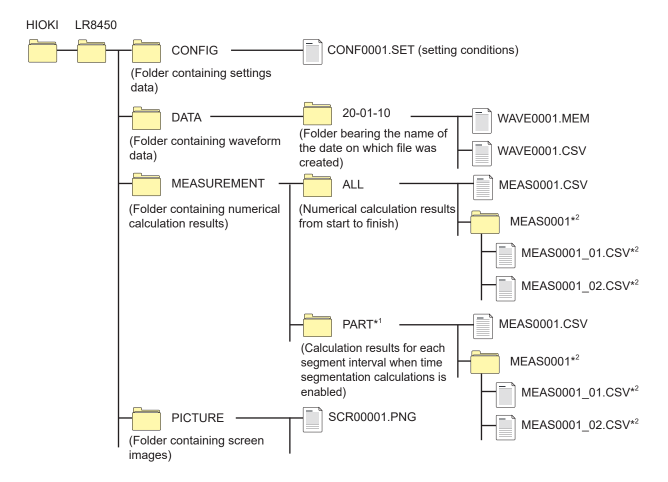
3.1 Data That Can Be Saved and Loaded	p.100
3.2 Formatting Media	p. 103
3.3 Saving Data	p. 105
Auto save (real-time save) Manual saving (selective saving, immediate saving) Selective save operation	p. 112
3.4 Loading Data	p. 117
3.5 Managing Data	p. 119
Switching media (drives) Moving between levels (folders) Deleting data Renaming files and folders. Copying data Sorting files.	p. 120 p. 121 p. 122 p. 123
3.6 Acquiring Data with a Computer (PC)	p. 125
Connecting the USB cable Activating USB drive mode Canceling USB drive mode	p. 126

# 3.1 Data That Can Be Saved and Loaded

When you save data on an SD Memory Card or USB Drive, the [HIOKI] folder containing the [LR8450] folder.

will be created.

Files are saved in folders as shown in the following diagram:



\*1: When the calculation range is set to [Enable] under [Time split calculation], a folder named [PART] will be added. Calculation results from the start point to the stop point will be saved in the [ALL] folder, while calculation results for each segment will be saved in the [PART] folder.
\*2: Created when saving operation is set such that each calculation is saved in its own file.

#### When saving files without specifying a filename

The following filenames will be used:

- Automatically saved waveform data: AUTO\*\*\*\*.xxx
- · Automatically saved numerical calculation result: AUTO\*\*\*\*.xxx
- Manually saved settings data: CONF\*\*\*\*.SET
- Manually saved waveform data: WAVE\*\*\*\*.xxx
- Manually saved numerical calculation results: MEAS\*\*\*\*.xxx
- · Manually saved screen image data: SCR\*\*\*\*.PNG
- [\*\*\*\*] indicates a number (0001 to 9999).

[.xxx] indicates the file's extension (.MEM, .CSV, .TXT).



✓: Yes; -: No

	Format	Folder name	Filename⁵	Saving		Loading	
Data type			(Automatically numbered from 1)	Auto.	Manual	On the instrument	On a computer
Setting conditions	Binary	CONFIG	CONF0001.SET	-	~	✓	_
Waveform data* <sup>1</sup>	Binary	DATA\(date) <sup>*4</sup> Example: 20-01-10	AUTO0001.MEM WAVE0001.MEM	$\checkmark$	~	✓	✓
	Text*2	DATA\(date)* <sup>4</sup> Example: 20-01-10	AUTO0001.CSV WAVE0001.CSV * <sup>6</sup>	$\checkmark$	~	-	✓
Numerical calculation results	Text*2	MEASUREMENT	AUTO0001.CSV MEAS0001.CSV * <sup>7</sup>	~	~	-	√
Screen image data	PNG* <sup>3</sup>	PICTURE	SCR00001.PNG * <sup>3</sup>	-	~	_	$\checkmark$

\*1: Save data in the binary format if you plan to load it with the instrument or the Logger Utility. Some measurement setting conditions will be saved along with the waveform data. You can also specify a range of data using the A/B cursors (partial save).

When you save waveform data after the scaling conversion in the binary format, raw data (data prior to the scaling conversion) and scaling settings are recorded. Loading waveform data allows waveforms after the scaling conversion to be displayed. You can review the preconversion waveforms if you turn off the scaling setting.

- \*2: There is a limit on the number of rows that can be loaded at once when loading CSV files with spreadsheet software.
- \*3: PNG format: An image format defined by the ISO/IEC 15948 international standard.
- \*4: Date folders ("year-month-day") will be automatically generated in the **[DATA]** folder. When the number of files in a folder exceeds 1000, a new folder will be created. Example: 20-01-10\_1000
- \*5: For more information about filenames when saving data manually, see "11.6 Filenames" (p.286).
- \*6: When a setting other than [Comma] is selected under [Delimiter], the extension will be set to [.TXT]. (p. 109)
- \*7: When [Individual calc] is selected, the string representing a calculation number will be appended, as in [MEAS0001\_1.CSV] and [MEAS0001\_2.CSV].

It is recommended to store fewer than 1000 files per folder.

You can save more than 1000 files in a single folder, but save times will increase with the file count.

Additionally, the file screen can display a maximum of 1000 files. During automatic saving, a new folder will be created when the number of files in a folder exceeds 1000.



Tips

#### Preparing for power outages and configuring associated settings

### NOTICE



#### ■ Do not use damaged media.

Doing so could prevent processing to close files from completing in the anticipated amount of time, corrupting files.

Measurement data will be lost if power is interrupted during measurement. It is recommended to make the following preparations and settings when measuring data for an extended period of time.

• Use the Z1007 Battery Pack.

When using the optional Z1007 Battery Pack, the instrument will switch immediately to battery power if power from the AC Adapter is interrupted. In this way, measurement can be continued without losing any data.

If the battery's remaining charge declines, the instrument will not be able to save or load data. See "2.2 Installing a Battery Pack" in the Quick Start Manual.

Set auto saving to [Waveform data].

Waveform data will be saved to an SD Memory Card or USB Drive while measurement continues. You can continue measurement in the event of a power outage by using the Z1007 Battery Pack. See "3.3 Saving Data" (p.105).



It is recommended to use the [Binary] (MEM) setting for auto saving. Files saved using the [Text] (CSV) setting cannot be loaded by the instrument or the Logger Utility.

Binary data (MEM files) saved using the [Binary] setting can be converted to the CSV format using the Logger Utility.



## 3.2 Formatting Media

Before using an SD Memory Card or USB Drive for the first time, format the media.

#### **1** Press the FILE key.

r.,

A screen listing the files on the SD Memory Card or USB Drive will be displayed.

#### **2** Press the FILE key to select the media to be formatted.

Each time you press the **FILE** key, the display will switch between the SD Memory Card and the USB Drive.

SD	USB			
💼 38.4MB / 2.0	GB (2%) Eject			SELECT key: Menu
Name	Size	Туре	Date Modified	
🖨 🚞 HIOKI		Folder	2019-11-22 18:38:30	
🖻 🚞 LR8450		Folder	2019-12-16 17:41:02	
🗎 🗄 🚞 CONF		Folder	2019-12-8 21:09:28	
🕀 🚞 DATA		Folder	2020-01-8 16:54:32	
🕀 🚞 MEAS		Folder	2019-11-27 15:44:24	
📄 💼 PICT	URE	Folder	2019-11-26 21:03:54	
SD 181 29. 8GB				24 OFF @ 2020-02-07

SD USB				
96. 2MB / 30. 0GB (09	6) Eject			SELECT key: Menu
Name	Size	Туре	Date Modified	
<ul> <li>➡ HIOKI</li> <li>➡ LR8450</li> <li>➡ ➡ CONFIG</li> <li>➡ ➡ DATA</li> <li>➡ ➡ MEASUREMENT</li> <li>➡ ➡ PICTURE</li> <li>➡ ➡ HIOKI_LR8416</li> <li>➡ ➡ HIOKI_MR6000</li> <li>➡ ➡ FileInfo2. dat</li> </ul>	68bytes	Folder Folder Folder Folder Folder Folder Folder dat File	2019-05-29 01:50:18 2019-10-30 17:25:52 2019-12-9 09:48:38 2020-02-4 14:09:28 2019-11-22 21:10:24 2019-11-24 12:05:22 2019-10-30 17:42:58 2019-10-30 16:18:08 2020-02-7 14:08:58	
50 USB 29. 9GB				24 OFF @ 2020-02-07

3 Press the Down Arrow key to move to the media screen, and then press the SELECT key. The file operations window will be displayed.

SD USB		
🛐 38.4MB / 2.0GB (2%) Eject		SELECT key: Menu
Name Size	Type Date Modified	
🗄 🖆 HIOKI	Folder 2019-11-22 18:38:30	
🖻 🚞 LR8450	Folder 2019-12-16 17:41:02	
	Folder 2019-12-8 21:09:28	
i i i i i i i i i i i i i i i i i i i	LR8450 32 :24	
	Rename Copy Delete 54	
	s Media Format	
	Close	
SD USB 29. 9GB		24 OFF 12 2020-02-07

#### **4** Pressing the ENTER key while [Media Format] is selected.

The confirmation window will be displayed.

#### **5** Press the ENTER key.

The media will be formatted.

#### **IMPORTANT**

- Format a virgin SD Memory Card and USB Drive with the instrument before the first use of them. Using those formatted with a computer could prevent the real-time saving from keeping up with measurement.
- When formatting an SD Memory Card or USB Drive, select the FAT/FAT32 format. If you use another format (NTFS, etc.), the instrument will not recognize the device.
- Be sure to back up any important data on SD Memory Cards and USB Drives. When you format an SD Memory Card or USB Drive, all the saved data will be erased. The formatting operation cannot be undone.



## 3.3 Saving Data

If you wish to automatically If you wish to save data If you wish to choose the save data during immediately when the type of data to save and measurement SAVE key is pressed then save it Auto save Immediate save Selective save Configure settings before starting Set the type of data to save in (Default setting) measurement. advance on the [Manual save] When you press the **SAVE** key, screen. You can save data you can set the type of data to Measurement data will be saved immediately by pressing the SAVE save and then save it. while measurement is performed. key. This function is convenient There is no need to configure Calculation results will be saved when you wish to save certain settings before saving. once measurement has stopped. waveform data or to save data (p. 112) (p.106) immediately during monitoring. (p.112) Insert an SD Memory Card or Insert an SD Memory Card or Insert an SD Memory Card or USB Drive. USB Drive. **USB Drive.** [Measure] screen [Measure] screen [Measure] screen Set [SAVE key settings] to Set [SAVE key settings] to Enable auto saving (p.106). [Quick save] (p. 112). [Select & Save] (p. 112). Press the SAVE key. Set the type of data to save. Set the type of data to save. (Data cannot be saved while measurement is in progress.) Data can be saved at the same · Waveform data Window · Screen images time. · Waveform data · Setting conditions Select the type of data to save. Numerical calculation results Numerical calculation results Set the save filename. (Up to 8 single-byte characters) Waveform data Screen images · Setting conditions • Numerical calculation results Press the SAVE key. Measurement Press the ENTER key. (Data cannot be saved while measurement is in progress.) Auto saving Saving Saving

To save part of a waveform, specify a range using the A/B cursors (vertical) before saving the data. (Partial save functionality is not available when using the auto save function.) See "Specifying a waveform range" (p.77).



Data can be saved using the following three methods:

### Auto save (real-time save)

This section describes how to save waveform data (using the real-time save function) to media (an SD Memory Card or USB Drive) while measurement is in progress.

Numerical calculation results can also be saved to media automatically.

You can also save both waveform data and numerical calculation results automatically.

The following measurement data can be saved automatically:

Saved data	Setting	File extension	Description
Waveform data	Binary format	.MEM	Waveform data will be saved in the instrument's dedicated format (binary format) while measurement continues. Ordinarily, it is recommended to use the [Binary] setting.
	Text format	.CSV, .TXT*	Waveform data will be saved in the CSV format while measurement continues. Although the data can be loaded using spreadsheet software, it cannot be loaded by the instrument or the Logger Utility.
Numerical calculation results	Text format	.CSV, .TXT*	Numerical calculation results will be saved after measurement stops.

\*: If a setting other than [Comma] is selected under [Delimiter], the extension is set to [.TXT].

#### Text format (CSV) limitations

Auto save is subject to limitations depending on the recording interval.

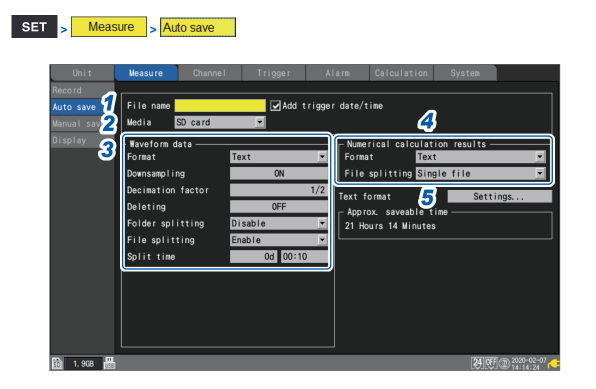
- Recording interval of 1 ms to 5 ms: Auto save is not supported.
- Recording interval of 10 ms: Auto save is not supported for 61 or more channels.

#### Data protection (When Z1007 Battery Pack is used)

The instrument will stop saving data when the battery starts to run out during auto-save operation (Measurement will continue).

Media crash, which can occur because of system shutdown during saving operation, can be prevented.





#### **1** Enter the filename to use during auto-save operation in the [File name] field (up to 8 singlebyte characters).

See "Text entry method" (p.8).

A serial number beginning from 0001 (in increments of one) will be appended to entered file names. Example: Filename: **[ABC]**, Format :binary

ABC0001.MEM, ABC0002.MEM, ABC0003.MEM, . . .

#### Example: Filename: [ABC100], Format: binary

ABC1000001.MEM, ABC1000002.MEM, ABC1000003.MEM, ...

If you do not specify a filename, a filename will be assigned automatically. See "When saving files without specifying a filename" (p.100).

#### Under [Add trigger date/time], select whether to add date and time to the filename.

Adds the date and time at which the trigger activated to the waveform data filename.
Does not add the trigger activation date and time the end of the waveform data filename.

When the **[Add trigger date/time]** check box is selected, the file is named as below. *Entered filename\_*191224\_235959\_0001.MEM (when the trigger activated at 23:59:59 on December 24, 2019)

#### 2 Under [Media], select the media to give priority when saving data.

SD card <sup>Ø</sup>, USB flash drive

When both an SD Memory Card and USB Drive are inserted, the system will save data on the selected media. If the selected media is not inserted, the system will save data on the other media.

#### **3** Under [Format] in the [Waveform data] area, select the auto save type.

OFF <sup>III</sup>	Does not perform auto-save operation.
Binary	Saves data in the instrument's dedicated format (binary format)
Text	Saves data in text format (.CSV).

#### (When [Format] is set to [Text])

Under [Downsampling], select whether to perform downsampling.

When set to [ON], the size of the saved data file will be reduced.

OFF <sup>Ø</sup>, ON

#### (When **[Downsampling]** is set to **[ON]**) **Under [Decimation factor], select the decimation factor.**

1/2 <sup>II</sup> to 1/100,000

Example: If set to [1/5], 1 data point out of every 5 data points will be left.

## Under [Deleting], select the type of processing to perform if the media on which data is being saved runs out of space (as necessary).

OFF ∅	Ends auto-save operation.
ON	Deletes the oldest waveform file and continues auto-save operation. If the system is unable to delete a file, it will stop saving data. Numerical calculation results will not be deleted.

#### Under [Folder splitting], select the timing at which to segment data (as necessary).

The folders in which data is saved can be segmented based on the set period of time.

Disable <sup>⊠</sup>	<ul> <li>Saves in a single folder such files containing data obtained during the amount of time set for recording. The folder will be segmented under the following conditions:</li> <li>When [File splitting] is set to [Disable]: Segments the folder by day.</li> <li>When the number of files in the folder has reached 1000: Switches the save destination over to folders with a sequential number appended to (for example, 19-12-23_0001).</li> </ul>
1 d	Segments folders by day.
1 week	Segments folders by week. A week is defined as lasting from Monday to Sunday.
1 month	Segments folders by month.

Example: If set to [1 week]

When measurement started on Sunday, December 29, 2019, the system will regard Monday, December 23, 2019 as the beginning of the week.

The 19-12-23 folder will automatically be created.

Example: If set to [1 month]

When measurement started on December 29, 2019, the system will regard December 1, 2019 as the beginning of the month.

The 19-12-01 folder will automatically be created.



#### Under [File splitting], select the segmentation method (as necessary).

Saved files will be segmented based on the set period of time.

Disable <sup>⊠</sup>	Creates one waveform file for each measurement. However, files will be segmented automatically if the file size exceeds 1 GB.
Enable	Segments files by the time specified in <b>[Split time]</b> from the start of measurement when saving waveform data. Under <b>[Split time]</b> , set the time by which to segment files. However, files will be segmented automatically if the file size exceeds 1 GB, even if the segmentation time has not yet been reached.

#### (When [File splitting] is set to [Enable]) Under [Split time], set the time by which to segment files.

Day (0 to 30), hour (0 to 23), min. (0 to 59)

#### 4

#### Under [Format] in the [Numerical calculation results] area, select the auto save type.

OFF <sup>III</sup>	Does not perform auto-save operation.
Text	Saves data in text format (.CSV).

#### Under [File splitting], select whether to segment saved files (as necessary).

Single file <sup>☑</sup>	Saves all numerical calculation results in one file.	
Individual calc	Creates files segmented by calculation item, in addition to the file containing all of the calculations together. A calculation number is appended to such folders. Example: The filename for calculation No. 5 will be AUTO0001_05.CSV	

#### **5** Press the ENTER key while [Settings...] under [Text format] is selected.

The settings window will open.

Text format		
Decimal symbol	Period	
Delimiter	Comma	•
Date format	yy-MM-dd hh:mm:ss.0	🗖 🗖
1		Close

Under [Decimal symbol], select the symbol to use as the decimal point.

Period	Uses a period (".") as the decimal point in numerical values.
Comma	Uses a comma (",") as the decimal point in numerical values.

Both the **[Decimal symbol]** and the **[Delimiter]** settings cannot be set to **[Comma]**. When you set either **[Decimal symbol]** or **[Delimiter]** to **[Comma]**, the other will automatically switch over to a setting other than **[Comma]**.

#### Under [Delimiter], select the symbol to use as the delimiter.

The file extension will change depending on the delimiter.

Comma	Uses a comma (",") as the delimiter. (Extension: .CSV)
Space	Uses a space character as the delimiter. (Extension: .TXT)
Tab	Uses a tab character as the delimiter. (Extension: .TXT)
Semicolon	Uses a semicolon (";") as the delimiter. (Extension: .TXT)

You cannot set both [Decimal symbol] and [Delimiter] to [Comma].

SET

#### Under [Date format], select the date format.

This setting is available only with **[Display horizontal axis]** set to **[Date]**. See "Other display settings" (p.40).

yy-MM-dd hh:mm:ss.0 <sup>⊠</sup>	Outputs the date using the following format: 'YEAR-MONTH-DAY HOURS:MINUTES:SECONDS.MILLISECONDS. Dates output in this format will be treated as comments by spreadsheet software.
yyyy-MM-dd hh:mm:ss + ms	Outputs the date using the following format, and treats time data less than 1 s (unit: ms) as separate data: "YEAR-MONTH-DAY HOURS:MINUTES:SECONDS. Time data less than 1 s in duration will be displayed in a separate column by spreadsheet software. This format is convenient to use when you wish to combine CSV data acquired from different instruments using spreadsheet software.

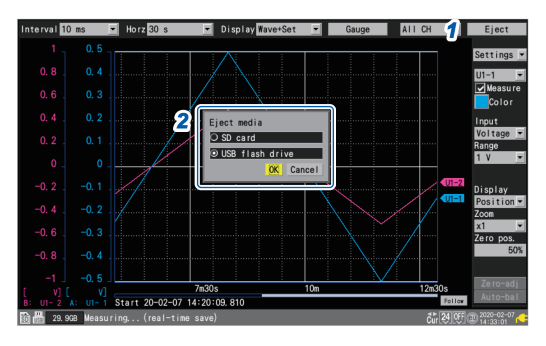
The date format selected under [Date format] will not apply to trigger times.



#### Replacing (ejecting) media during real-time save operation

This section describes how to replace media while real-time saving is enabled. It also describes how to check data on media during extended recording.

#### WAVE



- **1** Press the ENTER key while [Eject] on the top right of the waveform screen is selected. The media exchange window will be displayed.
- **2** Select the media you wish to eject and press the ENTER key while [OK] is selected.

#### SD card <sup>Ø</sup>, USB flash drive

- **3** Once either [USB flash drive can be safely removed] or [SD card can be safely removed] has been displayed on the screen, eject the media.
  - Waveform data while the media was ejected is written to the instrument's internal buffer memory.
  - When both an SD Memory Card and a USB Drive are inserted, ejecting the media containing data will switch the save destination over to the other media.

#### **4** Insert formatted media.

When you insert media into the instrument, the instrument will save data that has been written to the internal buffer memory to the media, and then resume recording waveform data.

#### IMPORTANT

- If you do not finish the replacement of media within two minutes after pressing the ENTER key with [Eject] selected, the internal buffer memory could run out, resulting in data missing.
- When the media is replaced while real-time save operation is in progress, subsequent data will be saved in a different file.
- If measurement stops while the media is ejected, the data until the point at which measurement stopped will not be saved, even if new media is inserted after measurement stopped.
- If [FTP data auto send] is on, files that have not sent at the time when the ENTER key is pressed with [Eject] selected will not be sent.

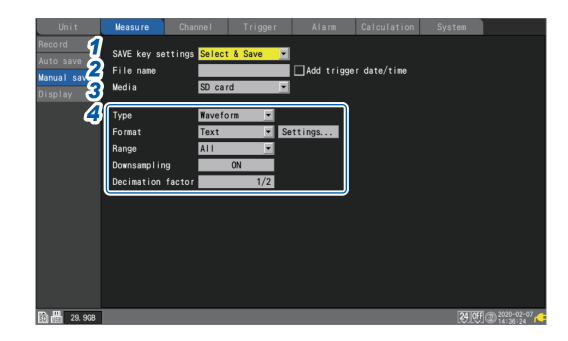
### Manual saving (selective saving, immediate saving)

This section describes how to save data using the **SAVE** key. You can select the operation to perform when the **SAVE** key is pressed.

#### IMPORTANT

- Data can be saved while the instrument does not perform measurement has. Data cannot be saved while measurement is in progress.
- Only data saved in the internal buffer memory (the last 256 Mwords) can be saved. Use auto (real-time) saving if you need to save more than 256 Mwords of data.

SET > Measure	> Manual save	
---------------	---------------	--



#### **1** Under [SAVE key settings], select the operation to perform when the SAVE key is pressed.

Select & Save <sup>⊠</sup>	Displays the settings window when the <b>SAVE</b> key is pressed. Data will be saved after you select what to save.
Quick save	Saves data immediately when the <b>SAVE</b> key is pressed. The type of data set with <b>[Type]</b> will be saved.

# 2 Enter the filename to use when saving data in the [File name] field (up to 8 single-byte characters).

See "Text entry method" (p.8).

If you do not specify a filename, a filename will be assigned automatically.

See "When saving files without specifying a filename" (p. 100).

For more information about file names and **[Add trigger date/time]**, see **[File name]** of selective save (p. 114).

**3** Under [Media], select the media on which to save data.

SD card <sup>Ø</sup>, USB flash drive



#### **4** Under [Type], select the type of data to save.

Waveform <sup>™</sup>	Saves waveform data.
Screen shot	Saves a screen image. (PNG format)
Settings	Saves the instrument's setting conditions.
Calc results	Saves numerical calculation results.

#### (When [Type] is set to [Waveform]) Under [Format], select the file format.

Binary <sup>⊠</sup>	Saves data in the instrument's dedicated format (binary format). You will be able to load saved data on the instrument and with the Logger Utility.
Text	Saves data in text format. Although you will be able to load data with spreadsheet software, you will not be able to load it on the instrument or with the Logger Utility.

If **[Text]** is selected, configure the text format settings under **[Settings...]**. See **[Settings...]** of **[Text]** in "Auto save (real-time save)" (p.109).

#### (When **[Type]** is set to **[Waveform]**) Under **[Range]**, select the range of data to save.

All 🗹	Saves the waveform for the entire recorded length, without regard to the A/B cursors.
A-B	Saves the waveform between the A and B cursors.
Start-A	Saves the waveform from the beginning to the A cursor.
Start-B	Saves the waveform from the beginning to the B cursor.
A-End	Saves the waveform from the A cursor to the end.
B-End	Saves the waveform from the B cursor to the end.

See "Specifying a waveform range" (p.77).

#### (When [Format] is set to [Text])

#### Under [Downsampling], select whether to perform downsampling.

When set to **[ON]**, the size of the saved data file will be reduced.

OFF <sup>Ø</sup>, ON

#### (When [Downsampling] is set to [ON]) Under [Decimation factor], select the decimation factor.

1/2 <sup>™</sup>to 1/100000

Example: If set to [1/5], 1 data point out of every 5 data points will be left.

#### (When **[Type]** is set to **[Calc results]**) Under **[File splitting]**, select whether to segment saved files.

Single file <sup>☑</sup>	Saves numerical calculation results in a single file.
Individual calc	Saves numerical calculation results in a different file for each numerical calculation.

If the file containing waveform data exceeds 1 GB in size, it will be segmented into multiple one-gigabyte-sized (roughly) files and then saved.



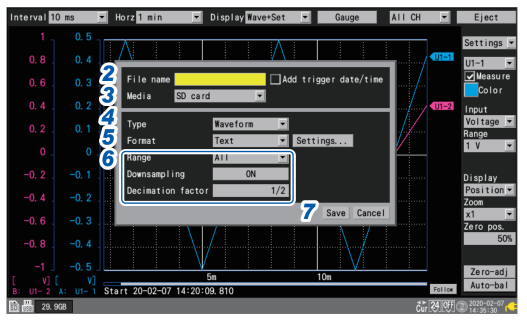
### Selective save operation

This section describes how the system works when [Select & Save] is selected under [SAVE key settings].

#### Saving waveform data

**1** Press the SAVE key.

A window will be displayed.



2 Enter the filename in the [File name] field (up to 8 single-byte characters).

See "Text entry method" (p.8).

When you enter a file name ending in a letter other than a number, the four-digit number 0001 will be appended to the entered name. This trailing number will increase in increments of one for the subsequent files.

Example: Filename: [ABC], Format : binary

ABC0001.MEM, ABC0002.MEM, ABC0003.MEM, . . .

When you entered a file name ending in a number, the trailing number will increase in increments of one for the subsequent files.

Example: Filename: [ABC100], Format: binary

ABC100.MEM, ABC101.MEM, ABC102.MEM, . . .

If you do not specify a filename, a filename will be assigned automatically. See "When saving files without specifying a filename" (p. 100).

#### Under [Add trigger date/time], select whether to add date and time to the filename.

	Adds the date and time at which the trigger activated to the waveform data filename.
	Does not add the trigger activation date and time the end of the waveform data filename.

When the **[Add trigger date/time]** check box is selected, the file is named as below. *Entered filename\_*191224\_235959\_0001.MEM (when the trigger activated at 23:59:59 on December 24, 2019)

#### **3** Under [Media], select the media on which to save data.

SD card <sup>Ø</sup>, USB flash drive



#### **4** Under [Type], select [Waveform].

#### **5** Under [Format], select the file format.

Binary <sup>⊠</sup>	Saves data in the instrument's dedicated format (binary format).
Text	Saves data in text format.

If **[Text]** is selected, configure the text format settings while **[Settings...]** is selected. See **[Settings...]** of **[Text]** in "Auto save (real-time save)" (p. 109).

#### **6** Under [Range], select the range of data to save.

All 🗹	Saves the waveform for the entire recorded length, without regard to the A/B cursors.
A-B	Saves the waveform between the A and B cursors.
Start-A	Saves the waveform from the beginning to the A cursor.
Start-B	Saves the waveform from the beginning to the B cursor.
A-End	Saves the waveform from the A cursor to the end.
B-End	Saves the waveform from the B cursor to the end.

See "Specifying a waveform range" (p.77).

#### (When [Format] is set to [Text])

#### Under [Downsampling], select whether to perform downsampling.

When set to [ON], the size of the saved data file will be reduced.

OFF <sup>Ø</sup>, ON

#### (When [Downsampling] is set to [ON]) Under [Decimation factor], select the decimation factor.

1/2 <sup>⊠</sup>to 1/100000

Example: If set to [1/5], 1 data point out of every 5 data points will be left.

#### 7 Press the ENTER key while [Save] is selected.

Waveform data will be saved.



Saving setting conditions, screen images, and numerical calculation results

**1** Press the SAVE key.

A window will be displayed.

Interval <mark>10 m</mark>	s 🔽	Horz 1 min	▼ Displ	ay Wave+Set	<b>▼</b> Ga	uge /	AII CH		Eject
	0.5	Λ							Settings 💌
0.8	0.4	File name			ld trigger d	ata/tima		U1-1	U1-1 💌
0.6	0.3.3		SD card		u trigger u	ate/time			₩easure Color
0.4	0. 2	Туре	Calc re	esults	<b>_</b>			U1-2	Input
0. 2	0. 1	File splitt			■ B.	ttings			Voltage 💌 Range
0 _	0								1 V 💌
-0. 2	-0.1								Display
-0.4	-0. 2				6 Save	Cancel			Position.▼ Zoom
-0.6	-0.3		·\						x1 🔽 Zero pos.
-0.8	-0.4		$\left  \right\rangle $			$\langle / \rangle$			2010 pos. 50%
	-0. 5		$\vee$			$\bigvee$			
	v]		5m		10m				Ze ro-adj
B: U1- 2 A:		rt 20-02-07	14:20:09.810					Follow	Auto-bal
🛐 🔢 29. 9GB							Čur 2	4 <b>O</b> FF @	0 2020-02-07

- 2 Enter the filename in the [File name] field (up to 8 single-byte characters). See [File name] in "Saving waveform data" (p. 114).
- **3** Under [Media], select the media on which to save data.

SD card <sup>Ø</sup>, USB flash drive

**4** Under [Type], select the type of data to save.

Settings	Saves the instrument's setting conditions.
Screen shot	Saves the screen at the time the <b>SAVE</b> key is pressed (PNG format).
Calc results	Saves numerical calculation results. (This setting is available only when performing numerical calculations.)

#### **5** (When [Type] is set to [Calc results])

Under [File splitting], select whether to segment saved files.

Single file <sup>⊠</sup>	Saves numerical calculation results in a single file.
Individual calc	Saves numerical calculation results in a different file for each numerical calculation.

#### Configure the text format settings while [Settings...] is selected.

See [Settings...] of [Text] in "Auto save (real-time save)" (p. 109).

#### **6** Press the ENTER key while [Save] is selected.

The type of data selected in step **4** will be saved.

## 3.4 Loading Data

This section describes how to load data that has been saved on media (an SD Memory Card or USB Drive).

The instrument can load two types of data:

- Waveform data (binary data)
- Setting conditions

The instrument cannot load waveform data saved in CSV format.

#### **1** Press the FILE key.

The file list screen will be displayed.

The file list screen provides a list of folders and files.

SD USB	$\square 2$			
🛐 42. 2MB / 2. 0GB (2%)	Eject			SELECT key: Menu
Name	Size	Туре	Date Modified	
i⊟ 🚞 HIOK I i⊟ 🚞 I B8450		Folder	2019-11-22 18:38:30	
🕤 📄 🚍 CONFIG	SET 422. 66KB	Folder SET File Folder Folder Folder Folder	2019-12-8 21:09:28 2019-11-26 21:17:46 2020-01-8 16:54:32 2019-11-27 15:44:24 2019-11-26 21:03:54	
SD USE 29. 9GB				24 OFF @ 2020-02-07

2 Select the media on which the file you wish to load is stored with the FILE key.

SD <sup>III</sup>, USB

**3** Select the folder containing the data you wish to load with the Up Arrow and Down Arrow keys and then press the Right Arrow key.

CONFIG	Folder containing settings files
DATA	Folder containing waveform files

You can return to the previous folder by pressing the Left Arrow key.

# 4 Select the file you wish to load with the Up Arrow and Down Arrow keys and then press the ENTER key.

A confirmation window will be displayed.

You can load system (environment and external terminal) settings and communications (LAN, USB) settings. Select the checkbox for the settings you wish to load. Settings whose checkbox is not selected will not be loaded.

When loading waveform data, information about the saved waveform data will be displayed.

SI	D	USB					
訪 14.	.8MB / 2	.OGB (1%) Eject				SELECT key	/: Menu
Nam	ne		Size	Туре	Date Modified	_	
		Data num Saved Ch Readable data n Top of data num Scope of data n Load settings?	ead'20-01-08 16:54:32 -	5 6 7 8 9 20-01-08 16:5	itions (LAN, USB) OK Cancel	:00 :51	
		WAVE0001. MEM ASUREMENT CTURE	1. 90MB	MEM File Folder Folder	2 <b>5</b> 02-7 14:4 2019-11-27 15: 2019-11-26 21:	:44:24 :03:54	
SD USB	29. 9GB					24 OFF @ 2	020-02-07 4:49:43

#### **5** Press the ENTER key while [OK] is selected.

The data will be loaded.

When you load settings data or waveform data, the system will switch to file mode.

#### Loading waveforms

The confirmation window will include information such as the trigger time and the channel number the data of which is saved.

If the file being loaded is larger than the capacity of the internal buffer memory, specify the start point of the waveform data to load. The system will load the data containing the number of data points specified in **[Readable data num]** starting at the specified point.

#### File mode

When you load a waveform file or a setting file, the settings in place before the file was loaded will be saved in the instrument's internal memory, and the system will switch to file mode. The color of the status bar will change depending on the file mode state.

Status bar	File mode	Description
Gray	OFF	Data is not being loaded.
Blue	ON	Data for a connected plug-in module was loaded.
Green	ON	Data for module other than the connected plug-in modules was loaded.

When file mode is active (status bar: green)

- The monitor cannot be displayed.
- You can press the **START** key to start measurement after reverting to the settings in place before the file was loaded.

Performing the following operations will cause file mode to be turned off (status bar: gray):

- Starting measurement
- Turning off the instrument
- Pressing the MONITOR key (status bar: green)



## 3.5 Managing Data

This section describes how to manage data stored on an SD Memory Card or USB Drive that has been inserted into the instrument.

The following operations are available:

- Formatting the SD Memory Card or USB Drive (p. 103)
- Loading files (p. 117)
- Moving between folders (p. 120)
- Deleting data (p. 121)
- · Renaming files or folders (p. 122)
- Copying data (p. 123)
- Sorting files (p. 124)

### Switching media (drives)

This section describes how to select the media (SD Memory Card or USB Drive) on which to perform file operations.

If an SD Memory Card is inserted into the instrument, the screen will display a list of files on the SD Memory Card.

If a USB Drive is inserted into the instrument, the screen will display a list of files on the USB Drive.



#### **1** Press the FILE key.

A screen listing the files on the SD Memory Card or USB Drive will be displayed.

#### **2** Press the FILE key.

Each time you press the **FILE** key, the display will switch between the SD Memory Card and the USB Drive.

### Moving between levels (folders)

This section describes how to move within folders or to the next higher level.

] 14.8MB / 2.0GB (1%) Ejeo				SELECT key: Mer
Name	Size	Туре	Date Modified	
🗉 🚞 HIOKI		Folder	2019-11-22 18:38:30	
🖮 🚞 LR8450		Folder	2019-12-16 17:41:02	
🚊 🚞 CONFIG		Folder	2019-12-8 21:09:28	
CONF0001. SET	422. 66KB	SET File	2019-11-26 21:17:46	
CONF0002. SET	Obytes	SET File	2020-02-7 14:47:13	
🖨 🚞 DATA		Folder	2020-01-8 16:54:32	
🖽 🚞 19–12–10		Folder	2019-12-10 09:14:20	
🕀 🚞 19–12–16		Folder	2019-12-16 17:29:00	
🕀 🚞 19–12–17		Folder	2019-12-17 18:24:58	
🕀 🚞 19–12–18		Folder	2019-12-18 13:32:58	
⊡ 🚞 20−01−08		Folder	2020-01-8 16:54:46	
🖻 🚞 20-02-07		Folder	2020-02-7 14:45:32	
	M 1. 90MB	MEM File	2020-02-7 14:45:35	
🔤 🖬 🖬 🖬 🖬 🖬	M 192bytes	MEM File	2020-02-7 14:53:21	
🗉 🚞 MEASUREMENT		Folder	2019-11-27 15:44:24	
🗄 🚞 PICTURE		Folder	2019-11-26 21:03:54	

- **1** Press the Up Arrow and Down Arrow keys to select the folder to which you wish to move.
- **2** Press the Right Arrow key.

The system will move to that folder.

**3** Press the Left Arrow key.

The system will move up one level (so that you exit that folder).



••

### **Deleting data**

This section describes how to delete a file or folder.

14.8MB / 2.0GB (1%)         Name         Image: State of the sta
--

**1** Select the file or folder you wish to delete with the Up Arrow and Down Arrow keys and then press the SELECT key.

The file operations window will be displayed.

**2** Press the ENTER key while [Delete] is selected.

A confirmation window will be displayed.

#### **3** Press the ENTER key.

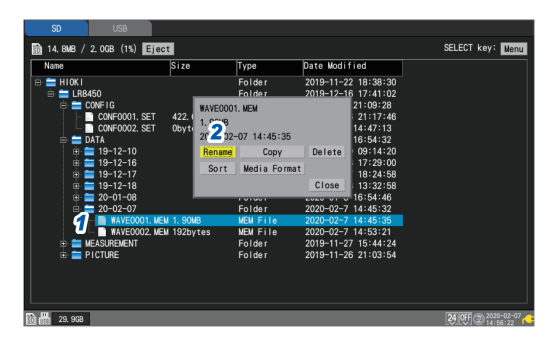
The file or folder will be deleted.

To prevent data from being inadvertently deleted, files in the [HIOKI], [LR8450], and [DATA] folders cannot be deleted.

Files whose read-only attribute is set cannot be deleted. Those files can be deleted on a computer.

### Renaming files and folders

This section describes how to rename a file or folder.



**1** Select the file or folder you wish to rename with the Up Arrow and Down Arrow keys and then press the SELECT key.

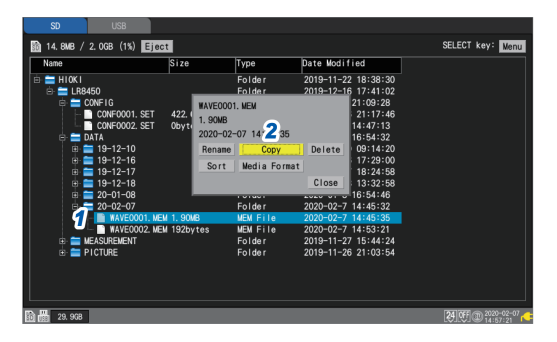
The file operations window will be displayed.

- **2** Press the ENTER key while [Rename] is selected. A text entry window will be displayed.
- See "Text entry method" (p.8). **Enter the new name and press the START key.** The filename will be changed.

. . . . . . . . .

### **Copying data**

This section describes how to copy data and folders between an SD Memory Card and a USB Drive.



**1** Select the file or folder you wish to copy with the Up Arrow and Down Arrow keys and then press the SELECT key.

The file operations window will be displayed.

#### **2** Press the ENTER key while [Copy] is selected.

The copy destination window will be displayed.

Choose a copy	destination fol	de r	
SD	<b>•</b>	Root	
🖻 🚞 HIOKI			Π
📋 🚞 🔚 LR845	0		
📋 👘 🚞 CO	NFIG		
📙 🖶 🧮 DA	ТА		
📄 👘 💼	19-12-10		
🕴 👘 🚞	19-12-16		
📃 🔅 💼	19-12-17		
📃 🔅 🚊	19-12-18		
📃 🕀 💼	20-01-08		
📗 🗄 🚞	20-02-07		
📃 😐 🚞 ME	ASUREMENT		
E E DI	CTURE		

3

Select the copy destination media and folder and press the ENTER key.

A confirmation window will be displayed. See "Moving between levels (folders)" (p. 120). If you select **[Root]**, you can specify the root folder on the media.

#### **4** Press the ENTER key.

The data will be copied.

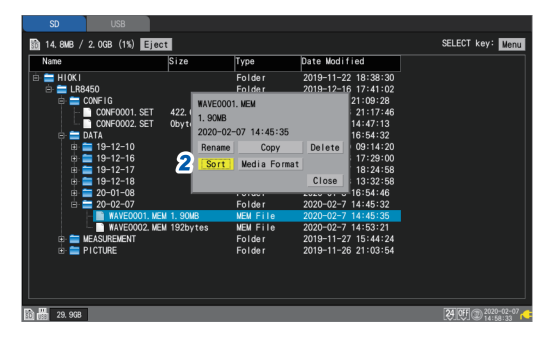
You can copy folders up to eight levels deep.

Copying is not available if a file with the same name as the copy source exists at the copy destination.



### Sorting files

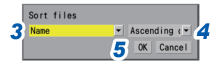
This section describes how to sort files into ascending or descending order based on their filenames.



**1 Display a list of the files you wish to sort and press the SELECT key.** The file operations window will be displayed.

#### **2** Press the ENTER key while [Sort] is selected.

A window will be displayed.



**3** Select the sort method.

Name <sup>☑</sup>	Sorts based on filename.
Size	Sorts based on file size.
Туре	Sorts based on file type.
Date modified	Sorts based on the file's creation date.

File sorting also applies to files that are not displayed on the screen.

**4** Select the sort order.

Ascending order <sup>☑</sup>, Descending order

**5** Press the ENTER key while [OK] is selected. The files will be sorted.

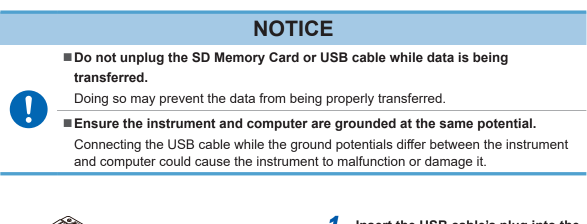


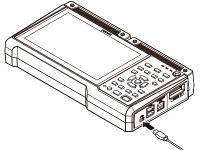
## 3.6 Acquiring Data with a Computer (PC)

This section describes how to use the included USB cable to load data saved on an SD Memory Card inserted in the instrument onto a computer. "Activating USB drive mode" (p. 126) You cannot use the included USB cable to load data stored on a USB Drive inserted in the instrument. Instead, insert the USB Drive into a USB connector on the computer to load the data.

### Connecting the USB cable

Data on an SD Memory Drive can be loaded by computers running the following operating systems: Windows 7, Windows 8, and Windows 10.





Insert the USB cable's plug into the instrument's USB cable connector, exercising care to ensure that the plug is oriented properly.

Recognized as a removable disk



2 Connect the other end of the USB cable to the computer's USB connector.

The SD Memory Card connected to the instrument will be recognized as a removable disk by the computer.



### Activating USB drive mode

This section describes how to set the instrument to **[USB drive mode]** in order to communicate with a computer via USB.

. . . . . . . . . . . . . . .

• • • • • • •

Unit	Measure	Channe I	Trigger	Alarm	Calculation	System
Environment Comm External	Apply					
	DHCP	0FF			Wireless	LAN settings
	Host name					nd settings
	IP address	192. 168. 1 .	252			server settings
	Subnet mask	255. 255. 255.	0			to send setting settings
	Port number		880X			occernigo
	Gateway	0FF				
	Gateway IP	0.0.0.	0			
	DNS	0FF				
	DNS IP	0.0.0.	0			

- **1** Connect the USB cable.
- **2** Press the ENTER key while [Execute] under [USB drive mode] is selected. The instrument will switch to [USB drive mode].

The instrument cannot be operated while in USB drive mode.

#### Canceling USB drive mode

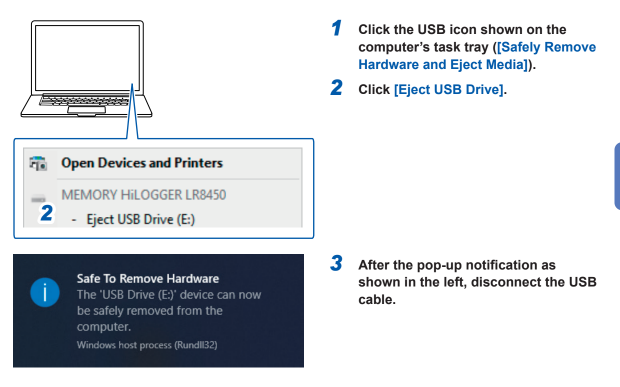
See "Canceling USB drive mode" (p. 127).



. . .

### Canceling USB drive mode

This section describes how to cancel USB drive mode.



3

Acquiring Data with a Computer (PC)



# 4 Alarm (Alarm Output)



This chapter describes how to set alarm conditions for each measurement channel.

You can have the instrument sound a tone or output an alarm signal to an external device when measurement data satisfies the set condition.

For example, you can output an alarm when the recorded temperature becomes too high.

Alarm signals can be outputted from the external control terminals to external devices.

See "8 External Control (EXT. I/O)" (p. 173).

If an alarm condition is satisfied when measurement starts, the alarm will be output immediately.

4.1 Configuring Alarms	p.130
Setting shared alarm conditions for all channels	p. 130
Configuring channel-specific alarm settings	p. 133
4.2 Checking Alarms	n 137

#### IMPORTANT

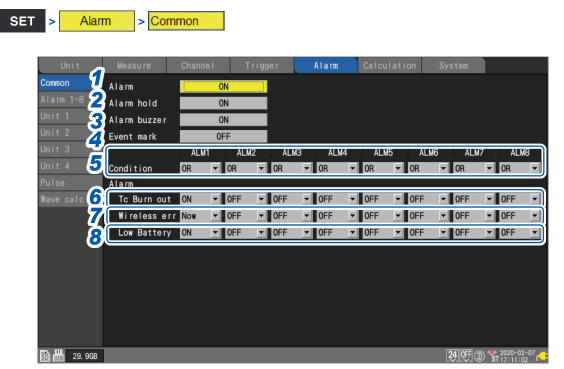
The logger is unable to detect alarm conditions when there is no data due to an interruption in communication with wireless modules. However, it can detect the alarm condition of the wireless module communication interruption.

When communication is reestablished with the wireless modules, the logger will restore data and detect alarm conditions.

## 4.1 Configuring Alarms

### Setting shared alarm conditions for all channels

This section describes how to set shared alarm conditions that apply to all channels.



**1** Under [Alarm], set the alarm function to [ON].

#### OFF <sup>Ø</sup>, ON

2 Under [Alarm hold], select whether to maintain alarm output.

OFF <sup>⊠</sup>	Stops alarm output once the alarm condition is no longer satisfied. Use this setting when you wish to output an alarm only while the alarm condition is satisfied.
ON	Once an alarm is output, maintains (continue) the alarm output until measurement stops. Use this setting when you wish to maintain (continue) alarm output even if the alarm condition is no longer satisfied (i.e., even if conditions have returned to normal).

**3** Under [Alarm buzzer], select whether to sound an alarm tone when alarm output occurs.

#### OFF <sup>Ø</sup>, ON

**4** Under [Event mark], select whether to assign an event mark when an alarm occurs.

#### OFF <sup>Ø</sup>, ON

See "5.3 Assigning Event Marks When Alarms Occur" (p. 142).



#### **5** Under [Condition] for each alarm output ([ALM1] to [ALM8]), select the alarm condition.

OR <sup>∅</sup>	Outputs an alarm when any of the alarm conditions that have been set for the channels is satisfied.
AND	Outputs an alarm when all of the alarm conditions that have been set for the channels are satisfied.

# **6** Under [Tc Burn out] for each alarm output ([ALM1] to [ALM8]), select whether to output an alarm when a thermocouple wire break is detected.

You can use the wire break detection when **[Burn out]** is set to **[ON]**. See "Measuring temperature (with thermocouples)" (p.21). This type of alarm is output without regard to other alarm conditions (AND/OR logic).

OFF <sup>Ø</sup>, ON

# 7 Under [Wireless err] for each alarm output ([ALM1] to [ALM8]), select whether to output an alarm when communication with the wireless module is interrupted.

This type of alarm is output without regard to other alarm conditions (AND/OR logic).

OFF <sup>⊠</sup>	Does not output an alarm, even if communication is interrupted.			
Now	Outputs an alarm immediately if communication is interrupted.			
3min	Outputs an alarm once communication has been interrupted for 3 min.			

**8** Under [Low Battery] for each alarm output ([ALM1] to [ALM8]), select whether to output an alarm when the instrument battery or a wireless module battery has low remaining charge.

This type of alarm is output without regard to other alarm conditions (AND/OR logic).

OFF <sup>Ø</sup>, ON



SET > Alan	<mark>m</mark> > /	Alarm 1-8				
Unit	Measu	2 <sup>thannel</sup> 3	Trigger	Alarm	Calculation	System
Common	Ċ	Filte	Comme	ent		
Alarm 1-8	ALM1	OFF ABCDEFG	HIJKLMN			
Unit 1	ALM2	10 🕒				
Unit 2	ALM3	100 🔄				
Unit 3	ALM4	1000 _				
Unit 4	ALM5	OFF _				
Pulse	ALM6	OFF				
Wave calc	ALM7	OFF				
	ALM8	OFF				
🛐 🔛 29. 9GB						24 OFF @ * 2020-02-07

Configure each alarm channel ([ALM1] to [ALM8]).

**1** Select the waveform display color.

× (OFF), 24 colors

- 2 Under [Filter], select the number of data points. The system will output an alarm if the alarm state continues for the set number of data points.
   OFF <sup>II</sup>, 2, 5, 10, 20, 50, 100, 200, 500, 1000
- **3** Under [Comment], enter a comment (as necessary). See "Text entry method" (p.8).

### Configuring channel-specific alarm settings

This section describes how to configure alarm functionality for individual channels.

#### Settings list screen

Unit	Measure	Cha	nnel	Trigger	Alarm	Calcul	ation S	System	
Common	Сору								
Alarm 1-8		ALM1	ALM2	ALM3	ALM4	ALM5	ALM6	ALM7	ALM8
Unit 1	U1-1	Level	Window	Slope	0FF	0FF	0FF	0FF	0FF
Unit 2 🧧	U1-2	0FF	0FF	0FF	0FF	0FF	0FF	0FF	0FF
	U1-3	0FF	0FF	0FF	0FF	0FF	0FF	0FF	0FF
Unit 4	U1-4	0FF	0FF	0FF	0FF	0FF	0FF	0FF	0FF
Pulse	U1-5	0FF	0FF	0FF	0FF	0FF	0FF	0FF	0FF
	U1-6	0FF	0FF	0FF	0FF	0FF	0FF	0FF	0FF
Wave calc	U1-7	0FF	0FF	0FF	0FF	0FF	0FF	0FF	0FF
	U1-8	0FF	0FF	0FF	0FF	0FF	0FF	0FF	0FF
	U1-9	0FF	0FF	0FF	0FF	0FF	0FF	0FF	0FF
	U1-10	0FF	0FF	0FF	0FF	0FF	0FF	0FF	0FF
	U1-11	0FF	0FF	0FF	0FF	0FF	0FF	0FF	0FF
	U1-12	0FF	0FF	0FF	0FF	0FF	0FF	0FF	0FF
	U1-13	0FF	0FF	0FF	0FF	0FF	0FF	0FF	0FF
	U1-14	0FF	0FF	0FF	0FF	0FF	0FF	0FF	0FF
	U1-15	0FF	0FF	0FF	0FF	0FF	0FF	0FF	0FF
🗊 🔢 29. 9GB								24 OFF @ *	≥ 2020-02-07 ST 17:19:48

**1** Press the ENTER key while [Un-m] (m = 1, 2, . . .) for the channel you wish to set is selected. A window with channel-specific alarm settings will open.

Waveform	Channel
	-Alarm- ALM1 Level ▼ Î 0
	ALM2 Window IN 1.5 -1.5
In 0.3 In 0.2	ALM3 Slope 1 00:00:01
0.1 la 0	ALM4 OFF
la 0	ALM6 OFF
-0.1	ALM7 OFF
-0. 2	
-0. 3	
-0. 4	
-0.5	
U1- 1 -0. 00015V	
D	Close

#### Individual settings window

Unit

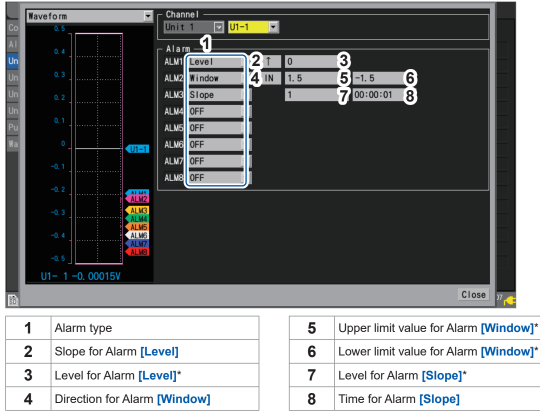
Alarm type	Setting of	lescription	Operation	Description
OFF <sup>III</sup>		_	_	Disables the alarm function.
Level	Slope	↑ ♥, ↓	Alarm Level Input waveform	Outputs an alarm when the measurement data is greater than or equal to the specified level.
	Level	Enter a value.		Outputs an alarm when the measurement data is less than the specified level. However, an alarm is not outputted when the waveform equals the level while falling.*
Window	Direction	IN <sup>ℤ</sup> , OUT	(IN) Upper limit value Lower limit value	Outputs an alarm when the measurement data falls inside the specified range. As well, an alarm is outputted when the waveform equals the upper limit while falling and the lower limit while rising.
	Upper and lower limit values	Enter values.	[OUT] Upper limit value Lower limit value	Outputs an alarm when the measurement data falls outside the specified range. However, an alarm is not outputted when the waveform equals the upper limit while rising or the lower limit while falling.*
Slope	Level	Enter a value.	Alarm	Outputs an alarm when the measurement data change rate exceeds the
	Time	Set a time.	Time	specified change rate per unit time (level/time) during the set time interval.

### **2** Configure alarm settings for each channel you wish to monitor ([ALM1] to [ALM8]).

\*: For pulse channels, only when the level value is set at zero, an alarm is outputted when the pulse equals zero while falling.



Alarm type	Setting d	escription		Operation	Description
Pattern	Level	1, 0, X <sup>⊠</sup>		High	Outputs an alarm when the logic signal is 1 (high).
			[0]	High Low Alarm	Outputs an alarm when the logic signal is 0 (low).
				High	Not used in alarm judgments. Ignores the signal.



\*: The instrument expresses strain in terms of micro epsilon (µ<sub>ε</sub>). You do not need to enter the SI prefix micro (µ).

Unit

Co AI Un Un Un Wa	eform	Puise Alarm Conditions ALM1 OR ALM2 OFF ALM3 OFF ALM3 OFF ALM5 OFF ALM5 OFF ALM5 OFF ALM5 OFF ALM8 OFF ALM8 OFF	1 2	3 4 X X	2 2	Close
SD						
1	Alarm activation co	nditions		2	Level for Alarm [Patte	ern]

## **3** (When [Logic] has been set for [PULSE 1] to [PULSE 8])

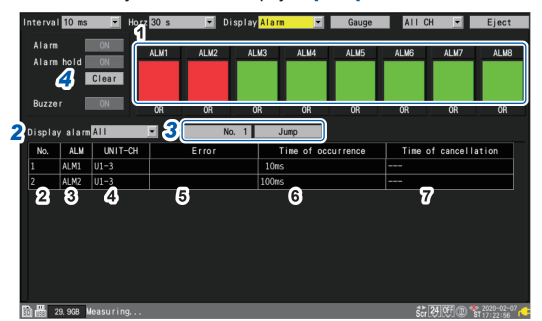
#### Under [Conditions], select the condition for activating the alarm.

OFF	Does not use alarms based on logic signals.			
OR	Outputs an alarm when any of the patterns is satisfied.			
AND	Outputs an alarm when all of the patterns are satisfied.			



## 4.2 Checking Alarms

This section describes how to check whether any alarms have occurred on the [Alarm] screen.



#### **1** Press the WAVE key several times to display the [Alarm] screen.

1	ALM1 to ALM8	Red: Alarm output; Green: No alarm output
2	No.	Alarm memory number (assigned in order that alarms occur, starting with 1)
3	ALM	Alarm number (ALM1 to ALM8)
4	UNIT-CH	Module and channel number
5	Error	Type of error (thermocouple wire break, wireless communications error, low battery)
6	Time of occurrence	Time at which the alarm occurred
7	Time of cancellation	Time at which the alarm was cleared

- The alarm memory stores up to 100 alarms.
- The communication interruption log (event record) is maintained regardless of alarm settings.
- · Alarms occurring after the start of measurement are recorded in the log.

# **2** Under [Display alarm], select the alarm number for which you wish to display an alarm history.

The history for the selected alarm number ([ALM1] to [ALM8]) will be displayed.

ALL <sup>™</sup>, ALM1, ALM2, ALM3, ALM4, ALM5, ALM6, ALM7, ALM8

To display all alarms, select [ALL].

Scroll through the alarm history using the SCROLL/CURSOR keys.

#### 3 (When you wish to review the waveform from when the alarm occurred)

#### Specify the alarm memory number and press the ENTER key while [Jump] is selected.

The waveform starting at the time the specified alarm occurred will be displayed.

### **4** (When you wish to manually clear an alarm)

With [Alarm hold] is set to [ON], press the ENTER key while [Clear] is selected.

Alarms cannot be cleared while the associated alarm conditions remain satisfied.

For more information about the **[Alarm]**, **[Alarm hold]**, and **[Alarm buzzer]** settings, see "4.1 Configuring Alarms" (p. 130).



## **5** Marking Functionality



This chapter describes how to assign event marks to waveforms during measurement.

(Up to 1000 marks can be assigned.)

You can also search for event marks and jump to their display positions.

Event marks can be assigned by means of the following four methods:

- Pressing the **START** key during measurement
- Tapping the [Mark] button on the screen during measurement
- Inputting a signal to external control terminal I/O 1 to I/O 3 during measurement
- Configuring the event mark setting so that an event mark is entered responding to alarm

5.1 Assigning Event Marks during Measurementp.140	
5.2 Assigning Event Marks with an External Signalp. 141	
5.3 Assigning Event Marks When Alarms Occurp. 142	
5.4 Searching for Event Marksp. 143	
5.5 Reviewing Events in CSV Datap.144	

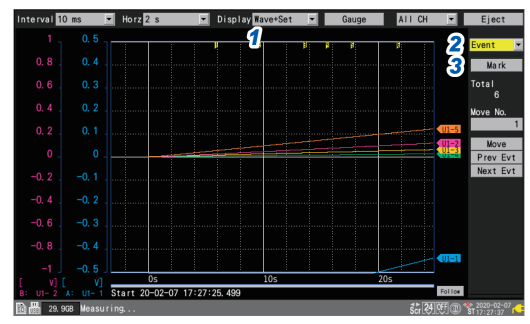
## 5.1 Assigning Event Marks during Measurement

Assigning event marks to coincide with operation of the measurement target during measurement can help facilitate later analysis.

You can then review how the waveform changed when the measurement target performed certain operations.

When you press the **START** key during measurement, the **[V]** marks and numbers will appear on the top of the screen. You can assign up to 1000 event marks for a measurement process. When another measurement process starts, the event numbers will be reset.

The following procedure describes how to assign event marks.



#### **1** Press the WAVE key to display the [Wave+Set] screen.

#### **2** Under [Settings], select [Event].

A number of event mark settings will be displayed.

#### **3** Press the ENTER key while [Mark] is selected.

An event mark and number will appear at the top of the screen. Press the **ENTER** key when you wish to assign the event mark.

•	Disp	lay	Wa	ve+Set	-		Gauge	
	ļ	:	2			<mark>4</mark> :	5	
		:						



## 5.2 Assigning Event Marks with an External Signal

You can assign event marks by inputting external signals. This function must be configured before measurement begins.

External

SET

System

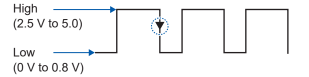
Un i t		Channe I	Trigger		Calculation	System	
Environment							
Comm	2 V	oltage output 1	VOUTPUT 1 OFF		-		
External	3 V	oltage output 2	VOUTPUT 2 OFF				
					—		
	22	Alarm output 1	ALM 1	Low			
	23	Alarm output 2	ALM 2	Low			
	24	Alarm output 3	ALM 3	Low			
	25	Alarm output 4	ALM 4	Low			
	27	Alarm output 5	ALM 5	Low			
	28	Alarm output 6	ALM 6	Low			
	29	Alarm output 7	ALM 7	Low	2		
	30	Alarm output 8	ALM 8	Low			
	:00				Start		
	19 <mark>7</mark> E	xternal input 1	I/0 1 Eve	nt input	· ·		
	20 E	xternal input 2	1/0 2 OFF		F		
	32 E	xternal input 3	1/0 3 OFF				
	33 1	External output	1/0 4 OFF				

- **1** Under [External input 1] to [External input 3], select [Event input].
- 2 Under [Start], select the slope at which to assign the event mark.

1	Assigns the event mark at the pulse's rising edge.
$\downarrow$	Assigns the event mark at the pulse's falling edge.

**3** Input the pulse to the input terminal (I/O 1 to I/O 3) with the [Event input] setting.

An event mark and number will be assigned at the edge of the entered pulse.



See "External control connections" in the Quick Start Manual and "8 External Control (EXT. I/O)" (p. 173).

## 5.3 Assigning Event Marks When Alarms Occur

This section describes how to assign event marks when alarms occur. This function must be configured before measurement begins.



Unit	Measure	Channe I	Trigg	je r	Alarm	Calculati	on Sys	stem	
Common	Alarm	0	N						
Alarm 1-8	Alarm hold	0	N						
Unit 1	Alarm buzzer	0	N						
Unit 2 🥤	Event mark	0	N						
Unit 3		ALM1	ALM2	ALM3	ALM4	ALM5	ALM6	ALM7	ALM8
Unit 4	Condition	OR 💌	OR 💌	OR 💌	OR 💌	OR 💌	OR 💌	OR 💌	OR 💌
Pulse	Alarm								
Wave calc	Tc Burn out	ON 💌	0FF 💌	0FF 🝷	0FF 💌	0FF 💌	0FF 💌	0FF 💌	0FF 💌
	Wireless err	Now 🔻	0FF 💌	0FF 💌	0FF 💌	0FF 💌	0FF 💌	0FF 💌	0FF 💌
	Low Battery	ON 💌	0FF 💌	0FF 💌	0FF 💌	0FF 💌	0FF 💌	0FF 💌	0FF 💌
50 (58) 29. 9GB								0*	2020-02-07

**1** Under [Event mark], select whether to add an event mark when an alarm occurs.

#### OFF <sup>Ø</sup>, ON

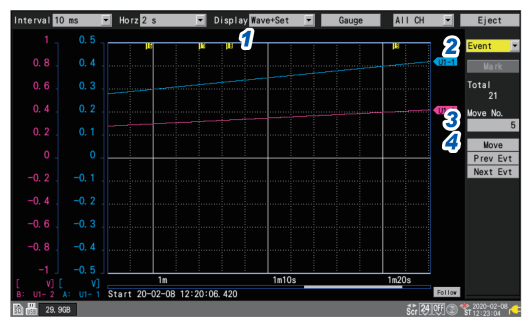
If you set it to [ON], an event mark and number will be assigned when an alarm occurs.

See "4 Alarm (Alarm Output)" (p. 129).



## 5.4 Searching for Event Marks

This section describes how to search for the desired event mark and jump to its position.



#### **1** Press the WAVE key to display the [Wave+Set] screen.

#### **2** Under [Settings], select [Event].

A number of event mark settings will be displayed.

- **3** Under [Move No.], specify the number of the event mark to which you wish to jump.
- **4** Press the ENTER key while [Move] is selected.

The display will move to the event mark specified with [Move No.].

#### Searching without specifying an event number

- Press the ENTER key while [Prev Evt] is selected.
   The system will search for the event mark with the previous number.
- Press the ENTER key while [Next Evt] is selected. The system will search for the event mark with the next number.

## 5.5 Reviewing Events in CSV Data

When you save waveform data in CSV (text) format with the instrument, event numbers will be included next to the measurement data.

You can review which events were associated with which data values.

#### Event no.

File name	AUT 0_191:	V0.9-C06											
Title comm	nent												
Trigger Tim	19-12-09	19:12:18.44	7										
эн	U1 -1	U1-2	U1-3	U1-4	U1-5	U1-6	U1-7	U1-8	U1-9	U1-10			
Mode	Voltage	Voltage	Voltage	Voltage	Voltage	Voltage	Voltage	Voltage	Voltage	Voltage			
Range	100mV	100mV	100mV	100mV	100mV	100mV	100mV	100mV	100mV	100mV			
UnitID													
Comment													
Scaling	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF			
Ratio	1.00E+00	1.00E+00	1.00E+00	1.00E+00	1.00E+00	1.00E+00	1.00E+00	1.00E+00	1.00E+00	1.00E+00			
Offset	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+0(	_•-		
Time	U1-1[V]	U1-2[V]	U1-3[V]	U1-4[V]	U1-5[V]	U1-6[V]	U1-7[V]	U1-8[V]	U1-9[V]	U1-10[V]	Event		
0.00E+00	-2.40E-04	-3.08E-03	-2.80E-03	-6.14E-03	-5.00E-04	-7.56E-03	-6.30E-04	-6.16E-03	-3.32E-03	-2.56E-0(		0	
1.00E+00	-2.40E-04	-3.67E-03	-2.42E-03	-6.50E-03	-2.85E-04	-7.62E-03	-7.60E-04	-5.71 E-03	-3.73E-03	-2.33E-0(		0	
2.00E+00	-2.40E-04	-4.18E-03	-2.08E-03	-6.70E-03	-1.85E-04	-7.48E-03	-1.19E-03	-5.29E-03	-4.21 E-03	-1.82E-0(		0	
3.00E+00	-2.40E-04	-4.98E-03	-1.64E-03	-7.10E-03	-1.00E-04	-7.34E-03	-1.37E-03	-4.80E-03	-4.92E-03	-1.54E-0(		0	
4.00E+00	-2.40E-04	-5.73E-03	-1.31 E-03	-7.27E-03	-1.85E-04	-7.09 E-03	-2.07E-03	-4.28E-03	-5.43E-03	-1.11E-0(		1	
5.00E+00	-2.40E-04	-6.34E-03	-9.55E-04	-7.54E-03	-2.15E-04	-6.89E-03	-2.62E-03	-3.98E-03	-6.09E-03	-8.80E-0		0	
6.00E+00	-2.40E-04	-6.79E-03	-6.40E-04	-7.60E-03	-4.05E-04	-6.41 E-03	-2.99E-03	-3.11 E-03	-6.38E-03	-4.55E-0		0	
7.00E+00	-2.40E-04	-7.27E-03	-3.05E-04	-7.62E-03	-6.00E-04	-6.02E-03	-3.47E-03	-2.56E-03	-6.65E-03	-2.70E-0		2	
8.00E+00	-2.40E-04	-7.50E-03	-1.65E-04	-7.53E-03	-8.40E-04	-5.49E-03	-3.95E-03	-2.14E-03	-6.96E-03	-4.50E-0		0	
9.00E+00	-2.40E-04	-7.89E-03	-1.50E-05	-7.48E-03	-1.22E-03	-5.11 E-03	-4.41 E-03	-1.74E-03	-7.26E-03	-4.00E-0!		0	
1.00E+01	-2.40E-04	-8.14E-03	-7.00E-05	-7.24E-03	-1.42E-03	-4.59E-03	-5.08E-03	-1.41 E-03	-7.49E-03	4.00E-0!		3	
1.10E+01	-2.40E-04	-8.31 E-03	-3.50E-05	-7.09 E-03	-1.85E-03	-4.26E-03	-5.39E-03	-1.17E-03	-7.59E-03	-4.00E-0!		0	
1.20E+01	-2.40E-04	-8.40E-03	-1.05E-04	-6.75E-03	-2.37E-03	-3.82E-03	-5.85E-03	-8.15E-04	-7.76E-03	-8.50E-0		4	
1.30E+01	-2.40E-04	-8.47E-03	-2.60E-04	-6.48E-03	-2.78E-03	-3.25E-03	-6.21 E-03	-5.90E-04	-7.88E-03	-3.35E-0		0	
1.40E+01	-2.40E-04	-8.29E-03	-4.85E-04	-6.08E-03	-3.36E-03	-2.53E-03	-6.62E-03	-2.40E-04	-7.86E-03	-5.45E-0		0	
1.50E+01	-2.40E-04	-8.22E-03	-7.40E-04	-5.49E-03	-3.77E-03	-2.13E-03	-6.93E-03	-1.60E-04	-7.80E-03	-8.60E-0		5	
1.60E+01	-2.40E-04	-7.78E-03	-1.19E-03	-4.92E-03	-4.51 E-03	-1.61 E-03	-7.33E-03	0.00E+00	-7.59E-03	-1.27E-0		0	
1.70E+01	-2.40E-04	-7.38E-03	-1.65E-03	-4.35E-03	-5.22E-03	-1.17E-03	-7.58E-03	-3.50E-05	-7.23E-03	-1.93E-0		0	
1.80E+01	-2.40E-04	-6.69E-03	-2.36E-03	-3.68E-03	-5.85E-03	-7.25E-04	-7.82E-03	-1.50E-04	-6.88E-03	-2.49E-0		0	
1.90E+01	-2.35E-04	-6.07E-03	-2.94E-03	-2.77E-03	-6.38E-03	-3.45E-04	-7.81 E-03	-4.60E-04	-6.33E-03	-3.22E-0		0	
2.00E+01	-2.35E-04	-5.03E-03	-3.74E-03	-2.06E-03	-6.82E-03	-3.00E-05	-7.80E-03	-8.30E-04	-5.64E-03	-3.80E-0(		0	
2.10E+01	-2.35E-04	-4.16E-03	-4.51 E-03	-1.49E-03	-7.29E-03	3.00E-05	-7.48E-03	-1.33E-03	-4.82E-03	-4.92E-0		6	
2.20E+01	-2.35E-04	-3.18E-03	-5.33E-03	-9.40E-04	-7.65E-03	3.00E-05	-7.13E-03	-2.09E-03	-4.22E-03	-5.52E-0		0	
2.30E+01	-2.35E-04	-2.22E-03	-6.02E-03	-4.95E-04	-7.75E-03	-2.20E-04	-6.59E-03	-2.89E-03	-3.17E-03	-6.17E-0		0	

## 6

# Numerical and Waveform Calculations



The instrument can perform numerical and waveform calculations.

You can use numerical calculations to calculate values such as the maximum value and minimum value for measured waveforms.

Waveform calculation functionality allows you to perform calculations on waveforms, for example by adding or multiplying waveforms from different channels.

#### 6.1 Performing Numerical Calculations......p.146

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1
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3
1

#### 6.2 Performing Waveform Calculations......p.155

## 6.1 Performing Numerical Calculations

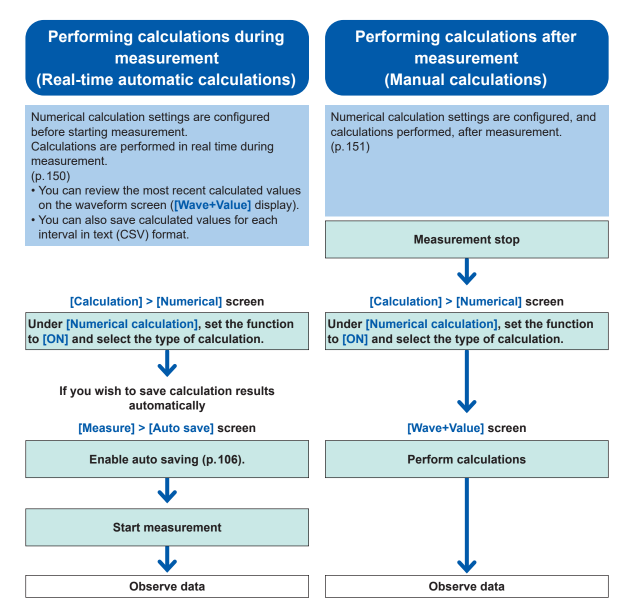
There are two methods for performing numerical calculations:

Performing calculations during measurement (real-time automatic calculations)
 Configure the desired numerical calculations and start measurement. Calculations will then be performed in real time during measurement.
 You can review the most recent numerical calculation results on the [Wave+Value] waveform

You can review the most recent numerical calculation results on the [Wave+Value] waveform screen.

Performing calculations after measurement (manual calculations)

Use the instrument's control keys to start the calculation after measurement has completed.



In the following instances, calculated values and saved data are treated as described in "11.13 Data Handling" (p.302).

- When the waveform significantly exceeds the range's measurement scope (+OVER, -OVER)
- When the instrument detects a thermocouple wire break during temperature measurement (wire break detection)

### **Configuring numerical calculations**

Calculation > Numerical

Unit	Measure	Channe I T	rigger Al	arm Calcula	tion System	1
Numerical Waveform	Numerical calc Time split cal Split time	ulation C culation Enable	DN Days 00	:10		
	Typ1ON count2Integratic3Maximum4Minimum5Average6P-P7Usage ration8Time to mail9ON time10OFF count	Vnit 1 on Vnit 2 All Ch All Ch Vnit 3 Unit 4 io Pulse	2 U2-1 4 U3-1 4 U4-1 4 L2 5 al c W1 U1-1	Th reshold 2. 5 2. 5 1. 25	Method ABS	
50 USB 29. 9GB	3		5	6	240	FJ @ * 2020-02-08 ST 12:26:55

#### **1** Under [Numerical calculation], set the numerical calculation function to [ON].

OFF<sup>Ø</sup>, ON

SET

#### **2** Under [Time split calculation], select the file segmentation method.

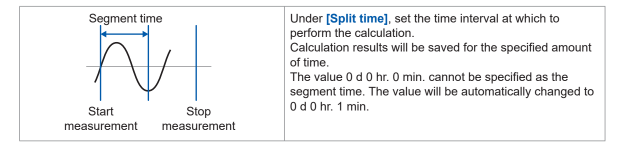
Disable <sup>∅</sup>	Saves the last numerical calculation results.
Enable	Allows you to set the interval at which to perform the calculation under [Split time]. The calculation will be performed after a start trigger, and the results saved, at the set interval.

For example, if the segment time is set to 10 min., the calculation will be performed, and the calculation results saved, every 10 min.

#### (When **[Time split calculation]** is set to **[Enable]**) Under **[Split time]**, set the time interval at which to perform the calculation.

0 Days 00:01 to 30 Days 23:59

If [Time split calculation] is set to [Enable], calculation results will be saved for each time interval.



If the format for numerical calculation results in the auto save settings has been set to **[OFF]**, the **[Time split calculation]** setting will not be available.

See "Auto save (real-time save)" (p. 106).

Measure

Set the format for numerical calculation results to [Text].



#### **3** Under [Type], select the type of numerical calculation.

You can set up to 10 numerical calculations at the same time.

Average	Calculates the average value.
P-P	Calculates the difference between the minimum and maximum values (the peak-to-peak value).
Maximum	Calculates the maximum value.
Minimum	Calculates the minimum value.
Time to max	Calculates the time from the start of recording until the maximum value.*
Time to min	Calculates the time from the start of recording until the minimum value.*
Aggregation	Calculates the integrated value.
Integration	Calculates the integral value.
Usage ratio	Calculates the rate at which the measured value is greater than the threshold value.
ON time	Calculates the total time for which the measured value is greater than the threshold value.
OFF time	Calculates the total time for which the measured value is less than the threshold value.
ON count	Calculates the number of times the measured value crosses the threshold value in the rising direction.
OFF count	Calculates the number of times the measured value crosses the threshold value in the falling direction.

\*: Calculates the time from the trigger point when the trigger is used.

Only one threshold value can be set for each channel. If you specify the same channel for the ON and OFF time, the same threshold value will be used.

#### **4** Under [Target CH], select the channel for which to perform the numerical calculation.

All CH <sup>⊠</sup>	Performs the numerical calculation using waveforms for all channels. Set the threshold value on the channel screen.
Unit n	Performs the numerical calculation using the waveform for the specified channel only. $(n = 1, 2,)$
Pulse	Performs the numerical calculation for a pulse waveform. (P1 to P8)
Wave calc	Performs the numerical calculation using a waveform generated by a waveform calculation. (W1 to W30)

#### **5** (When [Target CH] is set to a value other than [All CH]) Set the individual channel for which the calculation is to be performed.

#### 6 (When [Type] is set to [Usage ratio], [ON time], [OFF time], [ON count], or [OFF count]) Under [Threshold], set the reference value.

See "Value entry method" (p.7).



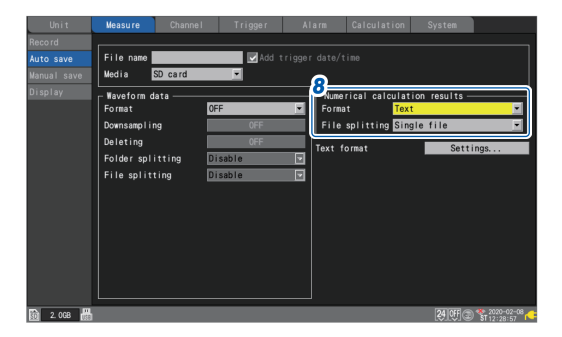
#### 7 (When [Type] is set to [Aggregation] or [Integration])

#### Select the calculation method.

For information about the calculation methods, see "Numerical calculation formulas" (p. 153).

Total <sup>⊠</sup>	Calculates the difference between the integration or area enclosed by the zero position and the part of the signal waveform where its amplitude is positive and the integration or area enclosed by the zero position and the part of the signal waveform where its amplitude is negative.
Positive	Calculates the integration or area enclosed by the zero position and the part of the signal waveform where its amplitude is positive.
Negative	Calculates the integration or area enclosed by the zero position and the part of the signal waveform where its amplitude is negative.
ABS	Calculates the integration or area enclosed by the zero position and the signal waveform.

#### SET > Measure > Auto save



8 (When saving the numerical calculation results)
 Auto saving: Configure the settings in the [Numerical calculation results] area. (See p. 109.)
 Manual saving: Under [Type], select [Calc results]. (See p. 113.)

## Real-time numerical calculations (automatic calculations)

This section describes how to perform numerical calculations while measurement is in progress. It also describes how to review calculation results at a given point in time on the **[Wave+Value]** screen during measurement.

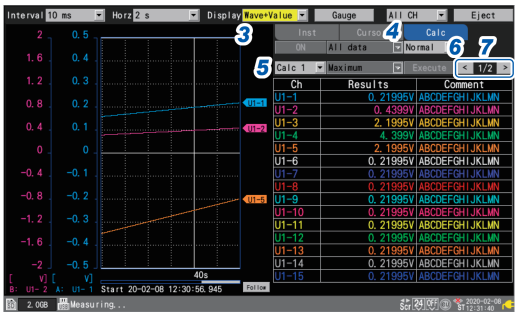
**1** Configure the numerical calculation.

See "Configuring numerical calculations" (p. 147).

**2** Press the START key to start measurement.

Numerical calculations will be performed in real time.

**3** Press the WAVE key to display the [Wave+Value] screen.



#### **4** Set the numerical display on the right side of the screen to [Calc].

The numerical calculation results will be displayed, allowing you to review the calculation results at any given point in time.

#### **5** Select a numerical calculation of which you wish to display the result.

You can select a numerical calculation of which you wish to display the result from among [Calc 1] through [Calc 10].

**6** (When [Time split calculation] is set to [Enable]) Select a numerical calculation of which you wish to display the result.

Normal <sup>⊠</sup>	Displays the values calculated using data from the start of measurement.
Split	Displays the calculated values updated at regular intervals.

When **[Split]** have been selected, the first segmented time (can be changed to the date or number of data points under **[Display horizontal axis]**) will be displayed underneath the calculation results table.

#### 7 Switch the channel using the [<] and [>] kyes (as necessary).

You can change the channel for which to display calculation results.



## Numerical calculations after measurement (manual calculations)

This section describes how to use the instrument's control keys to perform numerical calculations after measurement.

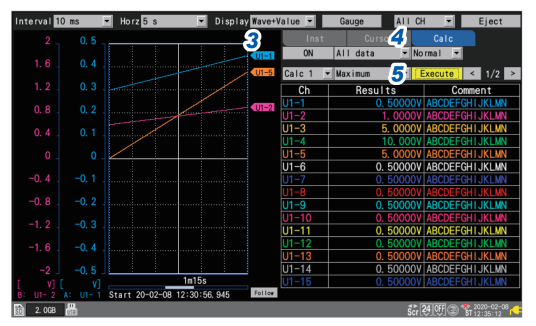
You can review calculation results by displaying the **[Wave+Value]** screen and then setting the numerical display on the right side of the screen to **[Calc]**.

**1** Press the START key to start measurement.

#### **2** Once measurement completes, configure the numerical calculation.

See "Configuring numerical calculations" (p. 147).

**3** Press the WAVE key to display the [Wave+Value] screen.



#### 4 Set the numerical display on the right side of the screen to [Calc].

The numerical calculation's settings will be displayed.

#### **5** Press the ENTER key while [Execute] is selected.

The numerical calculation set in step 2 will be performed.

Numerical calculations can also be performed using waveforms that have been loaded from media (an SD Memory Card or USB Drive). Once the waveform has been loaded, proceed to step **2** above.

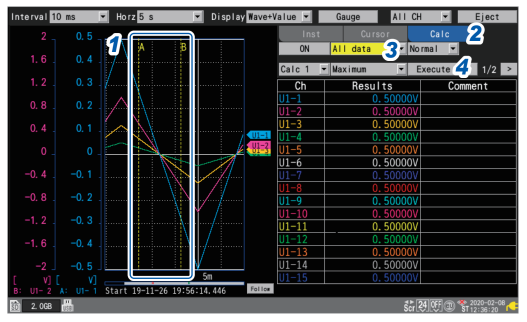
Time segmentation calculation cannot be performed manually.

### Partial numerical calculations

If performing manual calculations, you can specify the range over which to perform the calculation. The numerical calculation will be performed after the range has been specified with the A/B cursors (vertical).

#### **1** Specify the range with the A/B cursors.

For information about how to specify the range, see "Specifying a waveform range" (p.77)



#### **2** Set the numerical display on the right side of the screen to [Calc]. The numerical calculation's settings will be displayed.

**3** Select the range over which to perform the calculation.

All 🛛	Performs the calculation using the waveforms for the entire recorded length, without regard to the A/B cursors.
A-B	Performs the calculation using the waveforms between the A and B cursors.
Start-A	Performs the calculation using the waveforms from the beginning to the A cursor.
Start-B	Performs the calculation using the waveforms from the beginning to the B cursor.
A-End	Performs the calculation using the waveforms from the A cursor to the end.
B-End	Performs the calculation using the waveforms from the B cursor to the end

#### **4** Press the ENTER key while [Execute] is selected.

The numerical calculation will be performed over the range specified in step 3.



## Numerical calculation formulas

The following table provides a detailed description of each numerical calculation.

Calculation type	Description			
	Calculates the average value of the wavefor	m data.		
Average	$AVE = \frac{1}{n} \sum_{i=1}^{n} di$ $AVE:$ Average value n: Number of data di: <i>i</i> th data point for	i points r channel		
P-P	Calculates the value between the maximum value and the minimum value (peak-to-peak value).	Maximum value Minimum value		
Maximum	Calculates the maximum value of the waveform data.	Maximum value		
Minimum	Calculates the minimum value of the waveform data.	Minimum value		
Time to max	Calculates how long (s) it took for the waveform to reach the maximum value from the start of recording.* If the maximum value occurs at 2 or more points, the first time the waveform targeted by the calculation reaches the maximum value is used to determine this value.	Maximum value		
Time to min	Calculates how long (s) it took for the waveform to reach the minimum value from the start of recording.* If the minimum value occurs at 2 or more points, the first time the waveform targeted by the calculation reaches the minimum value is used to determine this value.	Time to minimum value Minimum value		
Aggregation (Total)	Calculates the integrated value for the meas $SUM = \sum_{i=1}^{n} di$ $integrated value for the meases of the meas$	ue of data points for channel		
Aggregation (Positive)	Calculates the integrated value for positive r $SUM = \sum_{i=1, di>0}^{n} \frac{SUM}{di}$ : Integrated value $SUM = \sum_{i=1, di>0}^{n} \frac{SUM}{di}$ : Total number of the data point for the da			
Aggregation (Negative)	Calculates the integrated value for negative $SUM = \sum_{i=1, di < 0}^{n} \frac{SUM}{n:}$ Integrated value Total number of the data point for the da			
Aggregation (ABS)	Calculates the integrated value for the absol $SUM = \sum_{i=1}^{n}  di $ $SUM:$ Integrated value n: Total number of di: <i>i</i> th data point for the statement of the statemen			

\*: Calculates the time from the trigger point when the trigger is used.



Calculation	Description	
type	-	
Integration (Total)	Calculates the difference between the area (V·s) enclosed by the zero position (0 V position) and the part of the signal waveform where its amplitude is positive and the area (V·s) enclosed by the zero position (0 V position) and the part of the signal waveform where its amplitude is negative. Calculates the integration between the cursors when performing the calculation over a specific range (selected using the A/B cursors).	A cursor
	$S = \sum_{i=1}^{n} di \times \Delta t$ S: Integral value N: Total number of data points di: <i>i</i> th data point for channel $\Delta t$ : Sampling period	$S = S_1 - S_2$
Integration (Positive)	Calculates the area (V·s) enclosed by the zero position (0 V position) and the area where the signal waveform's amplitude is positive. When performing the calculation over a specific range (selected using the A/B cursors), calculates the integration between the cursors.	Only the area where the amplitude is positive $s_1$
	$S = \sum_{i=1, di > 0}^{n} \frac{S}{dt} = \int_{i=1, di > 0}^{n} \frac{S}{dt} = \int_{i=1}^{n} \frac{S}{dt} = $	A cursor $S = S_1$ B cursor
Integration (Negative)	Calculates the area (V·s) enclosed by the zero position (0 V position) and the area where the signal waveform's amplitude is negative. When performing the calculation over a specific range (selected using the A/B cursors), calculates the integration between the cursors.	Only the area where the amplitude is negative
(Negative)	$S = \sum_{i=1, di < 0}^{n} \frac{S}{di \times \Delta t} = \int_{i=1, di < 0}^{n} \frac{S}{dt} = I + \frac{S}{dt} = I + \frac{S}{dt}$ $S = \sum_{i=1, di < 0}^{n} \frac{S}{dt} = I + \frac{S}{dt} = I + \frac{S}{dt}$ $S = \sum_{i=1, di < 0}^{n} \frac{S}{dt} = I + \frac{S}{dt}$ $S = \sum_{i=1, di < 0}^{n} \frac{S}{dt} = I + \frac{S}{dt}$ $S = \sum_{i=1, di < 0}^{n} \frac{S}{dt} = I + \frac{S}{dt}$ $S = \sum_{i=1, di < 0}^{n} \frac{S}{dt} = I + \frac{S}{dt}$ $S = \sum_{i=1, di < 0}^{n} \frac{S}{dt} = I + \frac{S}{dt}$ $S = \sum_{i=1, di < 0}^{n} \frac{S}{dt} = I + \frac{S}{dt}$ $S = \sum_{i=1, di < 0}^{n} \frac{S}{dt} = I + \frac{S}{dt}$ $S = \sum_{i=1, di < 0}^{n} \frac{S}{dt} = I + \frac{S}{dt}$ $S = \sum_{i=1, di < 0}^{n} \frac{S}{dt} = I + \frac{S}{dt}$ $S = \sum_{i=1, di < 0}^{n} \frac{S}{dt} = I + \frac{S}{dt}$ $S = \sum_{i=1, di < 0}^{n} \frac{S}{dt} = I + \frac{S}{dt}$ $S = \sum_{i=1, di < 0}^{n} \frac{S}{dt} = I + \frac{S}{dt}$ $S = \sum_{i=1, di < 0}^{n} \frac{S}{dt} = I + \frac{S}{dt}$ $S = \sum_{i=1, di < 0}^{n} \frac{S}{dt} = I + \frac{S}{dt}$ $S = \sum_{i=1, di < 0}^{n} \frac{S}{dt} = I + \frac{S}{dt}$ $S = \sum_{i=1, di < 0}^{n} \frac{S}{dt} = I + \frac{S}{dt}$ $S = \sum_{i=1, di < 0}^{n} \frac{S}{dt} = I + \frac{S}{dt}$	A cursor $S = -S_2$ $S_2$
Integration (ABS)	Calculates the area (V·s) enclosed by the zero position (0 V position) and the signal waveform. When performing the calculation over a specific range (selected using the A/B cursors), calculates the integration between the cursors. $S = \sum_{i=1}^{n}  di  \times \Delta t  \begin{array}{l} S:  \text{Integral value} \\ n:  \text{Total number of data points} \\ di:  i\text{th data point for channel} \\ \Delta t:  \text{Sampling period} \end{array}$	$S_1$ A cursor $S = S_1 + S_2$ B cursor



## 6.2 Performing Waveform Calculations

This section describes how to perform basic arithmetic operations between channels and how to calculate values such as a moving average. (Up to 30 calculations can be performed.) The following types of calculations are available: basic arithmetic operations, integration, simple average, moving average, and integral.

Calculations are performed in real time while measurement continues, and post-calculation waveforms are displayed.

Waveform calculations cannot be performed after measurement.

Waveform calculation results are displayed in the calculation channels ([W1] to [W30]).

SET > Calcula	ation > Wa	aveform
Unit	Measure	Channel Trigger Alarm Calculation System
Numerical	Сору	7 Formula
Waveform 2	16-30>	Formula
5	N1           W2           W3           W4           W5           W6           W7           W8           W9           W10           W11           W12           W13           W14           W15	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \end{array} = \left[ (100*U1-1) + (50*U1-2) \right] + \left[ 10 \right] \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \end{array} = \left[ (1*U1-1) + (1*U1-1) \right] + \left[ 0 \right] \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \end{array} = \left[ (1*U1-1) + (1*U1-1) \right] + \left[ 0 \right] \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} = \left[ (1*U1-1) + (1*U1-1) \right] + \left[ 0 \right] \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} = \left[ (1*U1-1) + (1*U1-1) \right] + \left[ 0 \right] \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} = \left[ (1*U1-1) + (1*U1-1) \right] + \left[ 0 \right] \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
50 2. OGB		24 OFF @ \$12:41:44

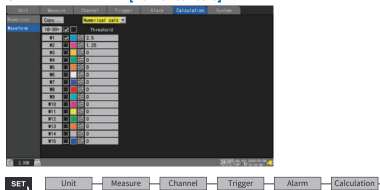
#### **1** Select the item to display.

Formula <sup>III</sup>, Display, Comment, Numerical calc

Calculation list screen: [Display]

Unit	Measur	-	_	Isnnel	Trigger	Alars	Calculation	System
	Copy		D	isplay				
	16-30>	2	]		Upper	Lower		
	#1		88	Upr/Lar	100	-100	V	
	#2		88	Upr/Lwr	58	-5a		
	13		闘	Upr/Lwr	5n	-5e	27	
	84		間	Upr/Lwr	5m	-5n		
	15		88	Upr/Lwr	5n	-6n	33	
	16		詣	Upr/Lwr	5m	-5e		
	17		日日	Upr/Lwr	50	-58		
	18		闘	Upr/Lwr	50	-58	0	
	19		問	Upr/Lwr	5n	-5n	38	
	#10		間	Upr/Lar.	5m	-58		
	#11		闘	Upr/Lwr	5a	-5n		
	#12		88	Upr/Lar	5m	-5n	34 11	
	#13		88	Upr/Lwr	50	-5a		
	#14		韽	Upr/Lar		-5n		
	#15		88	Upr/Lwr	5m	-5n		

#### Calculation list screen: [Numerical calc]



#### Calculation list screen: [Comment]



- **2** You can cycle through the calculation channel to display.
  - Press the ENTER key while [16-30>] is selected to display W16 to W30.
  - Press the ENTER key while [1-15>] is selected to display W1 to W15.
- **3** Select the checkboxes for the channels for which you wish to perform calculations.
- **4** Select the waveform display color.

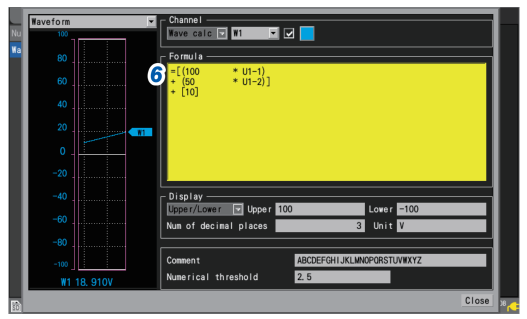
× (OFF), 24 colors

Select [x] if you wish to perform the waveform calculation but not to display the waveform on the screen.

#### **5** Select a calculation channel and press the ENTER key.

The individual settings window will open.

You can specify the calculation channel, toggle waveform calculation on and off, and set the waveform display color.



#### **6** Press the ENTER key while [Formula] is selected.

The waveform calculation entry window will open.

Nu 100	Vave calc V W1	
Na 80	Four arithmetic	
60	= [(100 * U1−1 ▼)) + ▼ (50 * U1−2 ▼)	
40		
20	+ • [10	
0 _		
-20		
-40	0K Cancel ver -100	
-60		
-100	Comment ABCDEFGHIJKLMNOPQRSTUVWXYZ	
W1 66. 430V	Numerical threshold 2.5	
SD		Close



#### **7** Set the type of the waveform calculation.

Four arithmetic <sup>⊠</sup>	Performs between channels addition, subtraction, multiplication, and division. This setting allows you to enter channels, coefficients, and constants. (You can also set exponents as constants.)
Aggregation	Adds the measurement data and plot its sum total. Set the channel, <b>[Reset start time]</b> , and <b>[Reset time]</b> .
Simple average	Adds and average all measurement data from the start of measurement and plots the results. Set the channel, <b>[Reset start time]</b> , and <b>[Reset time]</b> .
Moving average	Calculates the average using the specified number of points while moving. Perform averaging processing using the specified number of points for each sampled data point and plots the results. Set the channel, and <b>[Number of points]</b> .
Integration	Adds values obtained by multiplying measurement data by the sampling period and plot the sum total. Set the channel, <b>[Reset start time]</b> , and <b>[Reset time]</b> .

#### **8** (When [Four arithmetic] is selected)

#### Specify constants, target channels, and operators.

Calculation expression

(A ∗ CHa □ B ∗ CHb □ C ∗ CHc □ D ∗ CHd) ■ E

- A, B, C, D, E: User-specified constants
- CHa, CHb, CHc, CHd: User-specified measurement channels (up to 4 channels)
- □: Any one operation sign of plus (+), minus (−), multiplication (\*), or division(/) or a blank character If entering a blank character, you cannot enter any further terms in the parentheses
- ■: Any one operation sign of plus (+), minus (-), multiplication (\*), division(/), or exponentiation (^) or a blank character

If entering a blank character, you cannot enter a constant.

Example: To write an expression (A\*CH1)<sup>2</sup>, enter (A\*CH1)<sup>2</sup>.

Nu	Waveform 🔽	- Channel   Wave calc ⊽ W1 ▼ ▼	
Wa	80 - <b>7</b> Four 60 - 40 - 20 -	arithmetic [(100 * U1-1 ▼ (50 * U1-2 ▼ ] ▼ [10	When you select a calculation sign, its constants and channels will be displayed. When you select a calculation sign, its constants will be displayed.
	0 -20 -40 -60 -80	mple: [ (100 * U1-1) + (5	0 * U1-2)] + [10] OK Cancel III V
	-100 W1 66. 430V	Comment Numerical threshold	ABCDEFGH I JKLMNOPQRSTUVWXYZ 2. 5 Close 18

You can select a calculation channel as a target channel; however, you cannot select a calculation channel with a number that is larger than the number of the configured calculation channel. Example: You can set **[W1]** through **[W4]** as the calculation channel for **[W5]**.

6

**9** (When [Type] is set to [Aggregation], [Simple average], or [Integration]) Under [Reset start time], select the reset operation to perform when measurement starts.

Nu Wave	eform 100	Channel
Wa	80 60 40 20	Integration U1-1 Reset start time Trigger position Reference time 00:00
	0 - -20 - -40 - -60 - -80	Reset interval     0     Days     00:01       OK     Cancel     rer     =100       It     V     It
	-100 W1 -0. 270V	Comment         ABCDEFGHIJKLMNOPORSTUVWXYZ           Numerical threshold         2.5
OFF <sup>Ø</sup>	1	Does not reset calculation results.
Trigge	er position	Resets calculation results when a trigger activates.

#### **10** (When [Type] is set to [Aggregation], [Simple average], or [Integration]) Under [Reset time], select when to perform reset operation.

Disable <sup>⊠</sup>	Does not reset calculation results.
Enable	Resets calculation results at the set time intervals.
Timed	Resets calculation results at the set intervals starting at the specified time.

11 (When [Reset time] is set to [Enable]) Set the [Reset interval].

> (When [Reset time] is set to [Timed]) Set the [Reference time] and [Reset interval].



#### **12** Configure display settings.

Nu Wa	Waveform	Channel Wave calc V W1 V	⊢
Wa	80 _	Formula =[(100 * U1-1)	
	60	+ (50 * U1-2)] + [10]	
	40		
	20		
	-20		
	-40 _	Display Upper/Lower Upper 100 1 Lower -100 2	
	-60	Num of decimal places 3 3 Unit V 4	
	-80	Comment ABCDEFGHI 5 MNOPQRSTUVWXYZ	
	W1 18. 910V	Numerical threshold 2.5 6	
ŝD		Close	38

1	Upper	Upper limit value when displaying waveform calculation results on the screen
2	Lower	Lower limit value when displaying waveform calculation results on the screen
3	Num of decimal places	Number of decimal places for measured values This setting is not displayed when <b>[Number display format]</b> is set to <b>[Standard]</b> .
4	Unit	Unit for waveform calculation results
5	Comment	Comment for each calculation channel
6	Numerical threshold	Threshold value for numerical calculations (Availability, ON time, OFF time, ON count, OFF count)

Threshold values are used for numerical calculations. For more information, see "Configuring numerical calculations" (p. 147).

Unit

Tips

## Configuring calculations on the calculation list screen

This section describes how to review waveform calculation settings on the calculation list screen. It also describes how to configure settings on the screen.

SET > Calculation > Waveform

#### Calculation list screen: [Formula]

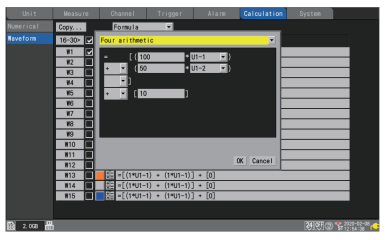
Unit	Measure	Channel	Trigger	Alarm	Calculation	System	
Numerical	Сору	Formula	•				
Waveform	16-30> 2			<b>3</b> Formu	ula		
	W1 🔽		1-1) + (50*U1 <sup>-</sup>	-2)] + [10]			
	W2 🔳	+==[(1*U1-	1) + (1*U1-1)	] + [0]			
	W3 🔳	+==[(1*U1-	1) + (1*U1-1)	] + [0]			
	W4 🔳	<u></u> <u>+</u> =[(1*U1−	1) + (1*U1-1)	] + [0]			
	W5 🔳		1) + (1*U1-1)				
	W6		1) + (1*U1-1)				
	<u>W7</u>		1) + (1*U1-1)				
	W8 🔳		1) + (1*U1–1)				
	<u> </u>		1) + (1*U1-1)				
	W10		1) + (1*U1-1)				
	<u>W11</u>		1) + (1*U1-1)				
	W12		1) + (1*U1-1)				
	W13		1) + (1*U1-1)				
	W14		1) + (1*U1-1)				
	W15 🔳	<u>*</u> =[(1*U1-	1) + (1*U1–1)	] + [0]			
50 2. OGB	3					<b>24</b> OFF @	≫ 2020-02-08 ST 12:54:14

**1** Set the display to [Formula].

Formula <sup>ℤ</sup>, Display, Comment, Numerical calc

- **2** You can cycle through the calculation channel to display.
  - Press the ENTER key while [16-30>] is selected to display W16 to W30.
  - Press the ENTER key while [1-15>] is selected to display W1 to W15.
- **3** Press the ENTER key while [Formula] is selected.

The waveform calculation entry window will open.



Continue with the procedure described in p.157.

### **Copying calculation formulas**

This section describes how to copy the calculation for calculation channel **[W1]** to the other calculation channels (**[W2]** to **[W30]**).

Unit		Channe I			Calculation	System
Numerical 亻	Сору	Formula	•			
Vaveform	16-30> 🔽			Formu	la	
	W1 🔽	±= =[(100*U1·	-1) + (50*U1·	-2)] + [10]		
	W2	<u>‡</u> =[(	Conv			
	W3 🔳	XE -L(	Сору		<u> </u>	
	W4		ch settings	2		
	W5		Ē			
	W6	_ ∰ =[( _ 0 ₩1 =[( _ ₩1	riginal — <sub>[</sub>	Copy to V2-W30		
	W8			<b>₩</b> 2 <sup>-</sup> <b>#</b> 30		
	W9	<u>×= − ( (</u>	3	OK Cancel		
	W10	±= =[('™ <b>ਹ</b> т=т,		+ [U]		
	W11	±= =[(1*U1−1)				
	W12	<u>*</u> = =[(1*U1−1)	) + (1*U1-1)]	] + [0]		
	W13	<u>‡</u> =[(1*U1−1)	) + (1*U1-1)]	+ [0]		
	W14		) + (1*U1-1)]			
	W15 🔳	<u>+</u> = =[(1*U1−1)	) + (1*U1-1)]	] + [0]		

- **1** Press the ENTER key while [Copy...] is selected. The settings window will open.
- 2 Select the checkbox for the [Copy to]. The source cannot be changed from [W1].
- **3** Press the ENTER key while [OK] is selected. The [W1] settings will be copied to [W2] to [W30].

Press the ENTER key while [Cancel] is selected to cancel the copy operation.

\_

## Configuring waveform calculation settings at once

This section describes how to configure the waveform calculation on or off and waveform display color settings for all waveform calculations.

aveform       Formula         W1 $16=30$ $16=30$ W2 $12=1$ $1(100+10-1) + (50+10-2)$ $1(10)$ W2 $12=1$ $1(100+10-1) + (100+10-2)$ $1(10)$ W3 $12=1$ $1(100+10-1) + (100+10-2)$ $1(100-100+10-2)$ W4 $12=1$ $1(100+10-1) + (100+10-1)$ $1(100-100+10-1)$ W4 $12=1$ $1(100+10-1) + (100+10-1)$ $1(100-100+10-1)$ W6 $12=1$ $1(100-100+10-1) + (100-100+10-1)$ $1(100-100+10-1) + (100-100+10-1)$ W8 $12=1$ $1(100-100+10-1) + (100-100+10-1)$ $1(100-100+10-10-1) + (100-100+10-1)$ W10 $12=1$ $12=1$ $1(100-100+10-1) + (100-100+10-1)$ $1(100-100+10-1) + (100-100+10-1)$ W11 $12=1$	Unit	Measu	5		nannel Trigger Alarm <mark>Calculation</mark> Syst	em
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Сору	1		ormula 💌	
W2 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W3 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W4 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W5 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W6 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W7 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W8 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W9 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W10 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W11 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W12 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W13 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]	Vaveform	16-30>		<u>ן</u>	Formula	
W3 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W4 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W5 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W6 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W7 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W8 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W9 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W10 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W11 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W12 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W13 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]		W1			=[(100*U1-1) + (50*U1-2)] + [10]	
W4 $X = = [(1*U1-1) + (1*U1-1)] + [0]$ W5 $X = = [(1*U1-1) + (1*U1-1)] + [0]$ W6 $X = = [(1*U1-1) + (1*U1-1)] + [0]$ W7 $X = = [(1*U1-1) + (1*U1-1)] + [0]$ W8 $X = = [(1*U1-1) + (1*U1-1)] + [0]$ W9 $X = = [(1*U1-1) + (1*U1-1)] + [0]$ W10 $X = = [(1*U1-1) + (1*U1-1)] + [0]$ W11 $X = = [(1*U1-1) + (1*U1-1)] + [0]$ W12 $X = = [(1*U1-1) + (1*U1-1)] + [0]$ W13 $X = = [(1*U1-1) + (1*U1-1)] + [0]$		W2				
W5 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W6 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W7 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W8 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W9 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W10 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W11 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W12 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W13 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]		W3				
W6 $\stackrel{+}{\times}_{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W7 $\stackrel{+}{\times}_{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W8 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W9 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W10 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W11 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W12 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]         W13 $\stackrel{+}{\times}$ = [(1*U1-1) + (1*U1-1)] + [0]		_				
W7 $x = = [(1*U1-1) + (1*U1-1)] + [0]$ W8 $x = = [(1*U1-1) + (1*U1-1)] + [0]$ W9 $x = = [(1*U1-1) + (1*U1-1)] + [0]$ W10 $x = = [(1*U1-1) + (1*U1-1)] + [0]$ W11 $x = = [(1*U1-1) + (1*U1-1)] + [0]$ W12 $x = = [(1*U1-1) + (1*U1-1)] + [0]$ W13 $x = = [(1*U1-1) + (1*U1-1)] + [0]$						
W8 $\overrightarrow{x}_{\pm}$ = [(1*U1-1) + (1*U1-1)] + [0]         W9 $\overrightarrow{x}_{\pm}$ = [(1*U1-1) + (1*U1-1)] + [0]         W10 $\overrightarrow{x}_{\pm}$ = [(1*U1-1) + (1*U1-1)] + [0]         W11 $\overrightarrow{x}_{\pm}$ = [(1*U1-1) + (1*U1-1)] + [0]         W12 $\overrightarrow{x}_{\pm}$ = [(1*U1-1) + (1*U1-1)] + [0]         W13 $\overrightarrow{x}_{\pm}$ = [(1*U1-1) + (1*U1-1)] + [0]				_		
W9 $\overrightarrow{x} = = [(1*U1-1) + (1*U1-1)] + [0]$ W10 $\overrightarrow{x} = = [(1*U1-1) + (1*U1-1)] + [0]$ W11 $\overrightarrow{x} = = [(1*U1-1) + (1*U1-1)] + [0]$ W12 $\overrightarrow{x} = = [(1*U1-1) + (1*U1-1)] + [0]$ W13 $\overrightarrow{x} = = [(1*U1-1) + (1*U1-1)] + [0]$						
W10 $\blacksquare$ $\blacksquare$ $=$ $=$ $(1*U1-1) + (1*U1-1) ] + [0]$ W11 $\blacksquare$ $\blacksquare$ $=$ $[(1*U1-1) + (1*U1-1)] + [0]$ W12 $\blacksquare$ $\blacksquare$ $=$ $[(1*U1-1) + (1*U1-1)] + [0]$ W13 $\blacksquare$ $\blacksquare$ $=$ $[(1*U1-1) + (1*U1-1)] + [0]$						
W11 $x = 1 = [(1*U1-1) + (1*U1-1)] + [0]$ W12 $x = 1 = [(1*U1-1) + (1*U1-1)] + [0]$ W13 $x = 1 = [(1*U1-1) + (1*U1-1)] + [0]$						
W12 $\frac{+-}{\times =}$ = [(1*U1-1) + (1*U1-1)] + [0]         W13 $\frac{+-}{\times =}$ = [(1*U1-1) + (1*U1-1)] + [0]				_		
W13 <b>□ =</b> $\frac{+-}{\times =}$ =[(1*U1-1) + (1*U1-1)] + [0]						
		_				
W14 $\downarrow \pm = [(1*U1-1) + (1*U1-1)] + [0]$				*		
W15 ■ =[(1*U1-1) + (1*U1-1)] + [0]		W15				

- Select the waveform calculation ON/OFF checkbox and press the ENTER key.
   Each time you press the ENTER key, all calculation channels will toggle between ON and OFF.
- 2 Select the measurement display color checkbox and press the ENTER key. Each time you press the ENTER key, the display setting for all calculation channels will toggle between ON and OFF.



. . .

## 7 Configuring System Settings



The system screen provides the functionality described below.

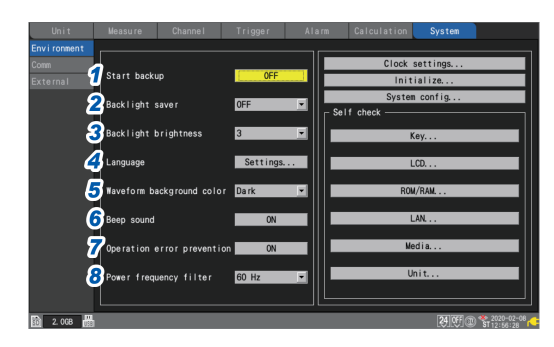
7.1 Configuring Settings	p.164
7.2 Controlling the System	p.167
Setting the time	p. 167
Synchronizing the time	p. 168
Initializing (resetting) the system	p. 169
System configuration	p.170
Performing a self-check	



## 7.1 Configuring Settings

This section describes how to configure various system functions.

#### SET > System > Environment



## **1** Under [Start backup], select the operation to perform when the instrument is turned back on (start back up).

When set to **[ON]**, the instrument will automatically resume recording when the power comes back on after being interrupted during measurement, for example due to a power outage.

OFF <sup>∅</sup>	Does not use the start state retention function.
ON	Uses the start state retention function.

If triggers are being used, the instrument will enter the trigger wait state.

If measurement is resumed while in the start retention state, data that was stored in the instrument's internal buffer memory before the power outage will be deleted.

## 2 Under [Backlight saver], select how long to wait after the last key operation until turning off the LCD backlight.

OFF <sup>Ø</sup>	Disables the backlight saver (leave the backlight on all the time).
30 s, 1 min, 2 min, 5 min, 10 min	Turns off the backlight when no key has been operated for the set amount of time.

You can extend the backlight's service life by choosing a setting other than **[OFF]**. Those settings also reduce power consumption. Press any key to turn the backlight on.

The instrument consumes power even when the backlight is off. It is recommended to turn off the instrument when it is not in use.
If the screen is not displayed while the instrument is powered on, the backlight saver may be enabled.



#### **3** Under [Backlight brightness], select the backlight brightness.

#### 1, 2, 3 <sup>⊠</sup>, 4, 5

Larger values indicate higher brightness levels.

Lowering the backlight brightness (dimming the backlight) will allow the instrument to operate longer on battery power.

#### **4** Under [Language], select the user interface language.

Press the **ENTER** key to display a settings window. Configure screen display and keyboard settings.

Select **[OK]** after selecting the language to close the window. Select **[Cancel]** to close the window without changing any settings.

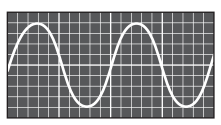
日本語 (Japanese), English, 简体中文 (Simplified Chinese)\*, 한국어 (Korean)\*

\*: Available soon.

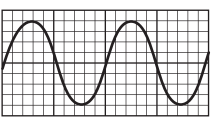
#### **5** Under [Waveform background color], select the background color for the waveform screen.

Dark <sup>⊠</sup>, Light

Dark



Light



**6** Under [Beep sound], select whether to beep when a warning or error occurs.

ON <sup>Ø</sup>, OFF

7 Under [Operation error prevention], select whether to display a confirmation window when starting and stopping measurement.

	Displays a confirmation window when the <b>START</b> key or <b>STOP</b> key is pressed. Press the <b>ENTER</b> key while <b>[Yes]</b> is selected to start or stop measurement.
	Starts measurement immediately when the <b>START</b> key is pressed. Stops measurement immediately when the <b>STOP</b> key is pressed.

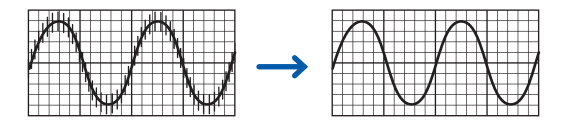
When measurement starts, data in the instrument's internal buffer memory will be deleted, and the instrument will start to record new data.

Select the [ON] setting to prevent waveform data from being inadvertently deleted.



## **8** Under [Power frequency filter], select the power supply frequency in the region where the instrument is being used.

60 Hz <sup>⊠</sup>	Uses the digital filter for 60 Hz regions.
50 Hz	Uses the digital filter for 50 Hz regions.



It is recommended to select the same frequency (50 Hz or 60 Hz) as the power supply frequency in the region where the instrument is being used.

When using the U8550 to U8553 modules, power supply noise can be rejected by using the data refresh interval setting.

See "Measurement module data refresh intervals" (p. 13).

Configure the low pass filter for Strain Units (U8554, LR8534) since the power supply frequency filter function is not available for those modules.

See "Measuring strain" (p.27).



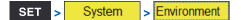
## 7.2 Controlling the System

This section describes how to set the time and initialize (reset) the instrument. It also describes how to perform a self-check.

#### Setting the time

The instrument has a calendar with automatic leap year detection as well as a 24-hour clock. The clock is displayed in YYYY-MM-DD HH:MM:SS format at the bottom right of the screen. Set the time if the displayed time diverges from the actual time.

The time is used when starting measurement (start trigger time) and in file information.



Unit	Measure	Channe I	Trigger	Alarm	Calculation	System	
Environment Comm	Start back		OFF	1		settings	
External	Backlight		OFF		Syster	ialize m config	
	Backlight I		ime setting 020 <mark>/06/08 ÷</mark>	12:57:00	Lf check ——	Кеу	
	Language			GMT+9 ▼ OK Cancel		LCD	
	Waveform ba	ackground cold	or Dark		RO	M/RAM	
	Beep sound		ON			_AN	
		error preventi				edia	
	Power frequ	uency filter	60 Hz		U	hit	
SD 2. 0GB						24 OFF @	) 楘 2020-02-08 ST 12:58:03

**1** Press the ENTER key while [Clock settings...] is selected.

The settings window will open.

**2** Configure the year, month, day, hour, minute, and second settings.

See "Value entry method" (p.7).

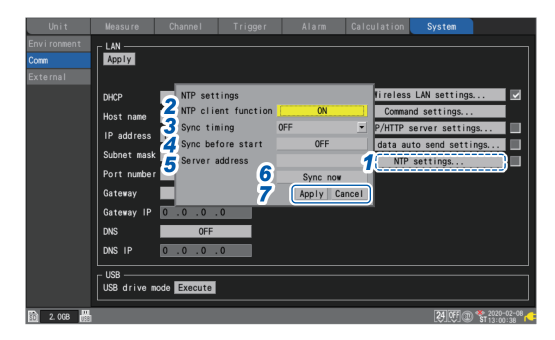
- **3** Select [Time zone], and then press the ENTER key. Default setting: [GMT+9]
- 4 Press the ENTER key while [OK] is selected.

The time will be updated to reflect the new settings. Press the **ENTER** key while **[Cancel]** is selected to close the window without changing the time.

### Synchronizing the time

This section describes how to synchronize the instrument's time with an NTP server. The LAN settings must be configured in advance. See "9.3 Configuring and Establishing a LAN Connection" (p.189).





**1** Press the ENTER key while [NTP settings...] is selected.

The settings window will open.

- **2** Set the [NTP client function] to [ON].
- **3** Under [Sync timing], select when to connect to the NTP server and set the time.

OFF <sup>Ø</sup>	Does not set the time.
Every hour	Sets the time once an hour.
Every day	Sets the time once a day.

**4** Under [Sync before start], select whether to connect to the NTP server and set the time before starting measurement.

OFF <sup>Ø</sup>, ON

- **5** Under [Server address], set the address of the NTP server.
- **6** Press the ENTER key while [Sync now] is selected.

Once the settings have been applied, the instrument will connect to the specified NTP server and set the time.

- **7** Press the ENTER key while [Apply] is selected.
  - The settings will be applied.

Press the **ENTER** key while **[Cancel]** is selected to close the window without changing any settings.



## Initializing (resetting) the system

This section describes how to reset all settings to their factory defaults.

See "11.9 Settings after Initialization (System Reset)" (p.290).

SET		System		Environment	
	~	Oystem	~	LINIONICI	

Unit	Measure	Channe I	Trigger	Alarm	Calculation	System	
Environment Comm External	Start back	q	OFF	1	Init	settings tialize m config	
	Backlight s Backlight l	orightne:	ialize settin ettings data nit registrati		heck ——	Key	
	Language		aveform data ommunication	OK Cance		LCD	
	Waveform ba	ackground	<b>3</b>			M/RAM	
		error preventi				edia Jnit	
50 2. OGB		uency filter	60 Hz			24.0FF.@	© <sup>2020-02-08</sup> ST 13:01:23

#### **1** Press the ENTER key while [Initialize...] is selected.

The settings window will open.

#### 2 Select the checkboxes for the settings you wish to initialize.

Settings data	Resets all non-LAN settings to their default values.
Unit registration information	Deletes information for all registered wireless modules.
Waveform data	Deletes waveform data.
Communication	Resets LAN settings to their default values.

#### **3** Press the ENTER key while [OK] is selected.

The settings will be initialized.

Press the **ENTER** key while **[Cancel]** is selected to close the window without initializing any settings.



If you initialize module information and communications settings, you need to re-register all wireless modules and re-configure the LAN settings. Ordinarily, it is not recommended to initialize them.



## System configuration

This section describes how to check the instrument's firmware version, installed modules, and other system configuration.

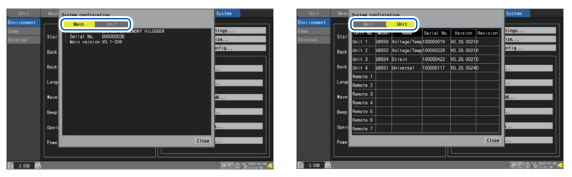


Unit	Measure	Channe I	Trigger	Alarm	Calculation	System	
Environment							1
Comm				■	Clock	settings	
External	Start backı	ıp	0FF		Init	ialize	
	Dealed inht		0FF	_1	System	n config	
	Backlight s	saver	UFF		Gelf check ———		
	Backlight b	rightness	3	╺╸║╽		(ov.	
	Buokinghi L	, i gii theoto		╺╴╴	,	(ey	
	Language		Settings.		l	_CD	
	Waveform ba	ackground color	Dark		RO	//RAM	
	Beep sound		ON		L. L.	_AN	
	Operation	rror provontion	ON	•	Me	edia	
		error prevention					
	Power freau	uency filter	60 Hz	╺╴╴	U	nit	
		,	00 112				
30 2. OGB						24 OFF (	D 🌋 2020-02-08 ST 13:01:43

**1** Press the ENTER key while [System config...] is selected.

A list of system configuration will open.

**2** Select [Main] or [Unit] using the Left Arrow and Right Arrow keys.



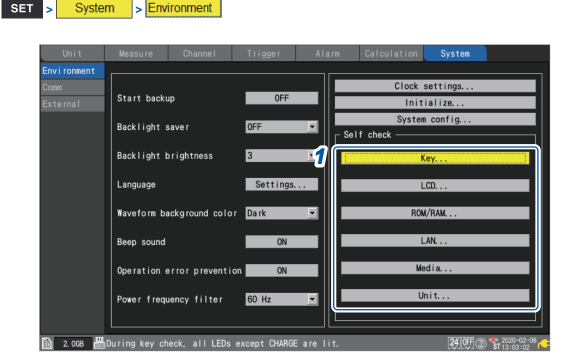
Main	Model	The instrument's model number (LR8450 or LR8450-01)			
	Serial No.	The instrument's serial number			
	Main version	The instrument's software version			
Unit	Unit No.	Measurement module numbers (Unit 1 to 4: Plug-in modules; Remote 1 to 7: Wireless modules)			
	Model	The measurement module's model number			
	Name	The measurement module's model name			
	Serial No.	The measurement module's serial number			
	Version	The measurement module's software version			
	Revision	The measurement module's circuit board revision			



#### Performing a self-check

This section describes how to perform a self-check.

The results will be shown on the screen. Contact your authorized Hioki distributor or reseller in the event of an abnormal result.



**1** Select the type of diagnostics you wish to perform in the [Self check] area and press the ENTER key.

The self-check window will open.

**2** Follow the instructions to perform the self-check.

Кеу	Checks key recognition. Additionally, verifies that the LEDs are working properly. The self-check will end once all keys have been checked. You can force-quit the self-check in the event of a malfunction by pressing the <b>ESC</b> key twice.
LCD	Checks the screen display. The screen will cycle through the following colors and then return to the original screen each time you press a key: White $\rightarrow$ black $\rightarrow$ red $\rightarrow$ green $\rightarrow$ blue $\rightarrow$ gradation
ROM/RAM	Checks the instrument's built-in memory (ROM, RAM).
LAN	Checks if the LAN interface operates properly. If a FAIL judgment exhibits, check cable connection and settings including the IP address and firewall. If such a condition cannot be corrected, please contact your authorized Hioki distributor or reseller to have the instrument repaired.
Media	Checks if the SD Memory Card and USB Drive can be detected.
Unit	Displays information about connected modules and checks their status.



Controlling the System



## 8 External Control (EXT. I/O)



This chapter describes how to control the instrument by inputting signals to its external control terminals. Signals corresponding to the instrument's operation are output from the external control terminals. You can configure settings related to the external control terminals on the [System] > [External] settings screen. The external control terminals are not isolated (they use the same ground as the instrument).

For more information about how to connect signals to the external control terminals, see "External Control Connections" in the Quick Start Manual.

8.1 Configuring Voltage Output (VOUTPUT)	p. 174
8.2 Configuring Alarm Output (ALARM)	p. 175
8.3 Configuring External Input/Output (I/O) Terminals	p. 177
External trigger input	p.179
Trigger output	p. 180
Simultaneously starting measurement using external triggers	p. 182



## 8.1 Configuring Voltage Output (VOUTPUT)

This section describes how to configure voltage output for use in powering sensors. For more information about how to connect sensors to the voltage output terminals, see "Voltage Output Connections" in the Quick Start Manual.

SET > System > External

Un i t	Measure	Channe I	Trigger	Alarm	Calculation	System	
Environment					_		
Comm		Voltage output 1	VOUTPUT 1 24	I V			
External	3	Voltage output 2	VOUTPUT 2 OF	F			
	: •						
	22	Alarm output 1	ALM 1	Low			
	23	Alarm output 2	ALM 2	Low			
	24	Alarm output 3	ALM 3	Low			
	25	Alarm output 4	ALM 4	Low			
	27	Alarm output 5	ALM 5	Low			
	28	Alarm output 6	ALM 6	Low			
	29	Alarm output 7	ALM 7	Low			
	30	Alarm output 8	ALM 8	Low			
	19	External input 1	I/0 1 OF	F	-		
	20	External input 2	I/0 2 OF	F	-		
	32 8	External input 3	1/0 3 OF	F	-		
	33	External output	1/0 4 OF	F	-		
🗊 2. OGB 🔢						24 OFF @ * 2020 ST 13:0	02-08

#### **1** Under [Voltage output 1] and [Voltage output 2], select the voltage.

OFF <sup>III</sup>	Does not generate voltage output.
5 V	Outputs 5 V DC.
12 V	Outputs 12 V DC.
24 V	Outputs 24 V DC. (Available only under [Voltage output 1])

Select [12 V] when providing power to the optional Z2000 Humidity Sensor.

#### Voltage output terminal specifications

Output voltage	OFF, 5 V ±10%, 12 V ±10%, 24 V±10% (user-selectable)
Supplied current	Max. 100 mA



## 8.2 Configuring Alarm Output (ALARM)

This section describes how to set the voltage level for the signal that is output when an alarm condition is satisfied.

For more information about alarms, see "4 Alarm (Alarm Output)" (p. 129).

Unit	Measure	Channe I	Trigger	Alarm	Calculation	System	
	2	Voltage output 1	VOUTPUT 1 OFF		•		
External	3	Voltage output 2	VOUTPUT 2 OFF		<b>•</b>		
	0						
	<b>1</b>	Alarm output 1	ALM 1	High			
	23	Alarm output 2	ALM 2	Low			
	24	Alarm output 3	ALM 3	Low			
	25	Alarm output 4	ALM 4	Low			
	27	Alarm output 5	ALM 5	Low			
	28	Alarm output 6	ALM 6	Low			
	29	Alarm output 7	ALM 7	Low			
	30	Alarm output 8	ALM 8	Low			
	:						
	19	External input 1	I/0 1 0FF				
	20	External input 2	1/0 2 0FF				
	32	External input 3	1/0 3 OFF				
	33	External output	1/0 4 OFF		<b>•</b>		
2. OGB	1					e	) 🍫 2020-02-0 ST 13:06:11

**1** Under [Alarm output 1] to [Alarm output 8], select the voltage level you wish to output when outputting an alarm.

Low <sup>∅</sup>	Outputs the alarm at low level (0 V to 0.5 V).
High	Outputs the alarm at high level (4.0 V to 5.0 V).

#### Alarm output terminal specifications

Output type	Open-drain output (with 5 V voltage output)			
Output voltage	High level: 4.0 to 5.0 V; low level: 0 to 0.5 V Switchable between high and low level output			
Output response time	(Recording interval or data refresh interval, whichever is longer) × 2 + 1 ms + analog response time <sup>*1</sup> *1: Varies with filter setting (U8554: 5 ms, with 120 Hz low pass filter)			
Maximum switching capacity	5 to 30 V DC, 200 mA			
Output pulse width	10 ms or greater			

SET

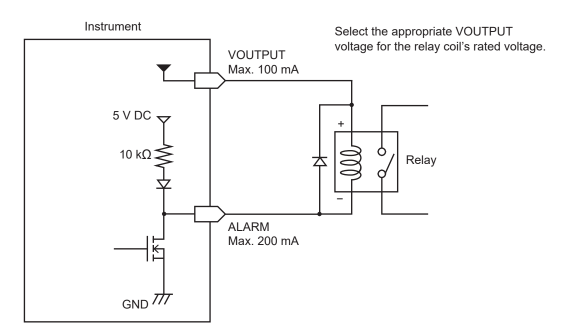
>

System

> External

#### Alarm output terminal circuit diagram and example connection

Select the relay with the contact configuration to perform the desired operation. The example connection illustrates a circuit in which the relay will operate when the alarm output is low.





## 8.3 Configuring External Input/Output (I/O) Terminals

This section describes how to select functionality for the external I/O terminals.

There are four external I/O terminals: I/O 1 to I/O 4.

> External

SET >

System

You can control the instrument to start and stop measurement or input trigger signals. I/O 1 to I/O 3 are input terminals, while I/O 4 is an output terminal.

Unit		Channe I		Alarm	Calculation	System	
Environment							
Comm	2	Voltage output 1	I VOUTPUT 1	0FF	-		
External	3	Voltage output 2	2 VOUTPUT 2	0FF	-		
	22	Alarm output 1	ALM 1	Low			
	23	Alarm output 2	ALM 2	Low			
	24	Alarm output 3	ALM 3	Low			
	25	Alarm output 4	ALM 4	Low			
	27	Alarm output 5	ALM 5	Low			
	28	Alarm output 6	ALM 6	Low			
	29	Alarm output 7	ALM 7	Low			
	30	Alarm output 8	ALM 8	Low			
	· ·				Start Stop		
	15	External input 1	I I/0 1	Start/Stop		2	
	20	External input 2	2 1/0 2	Event input	· ↓		
	32	External input 3	3 1/03	Trigger input	• ↓		
	33)	External output	1/0 4	Trigger output			

# **1** Under [External input 1], [External input 2], and [External input 3], select the terminal functionality.

OFF <sup>III</sup>	Disables the terminal.			
Start	Starts measurement. (Same operation as the <b>START</b> key) This setting is not available for <b>[External input 3]</b> .			
Stop         Stops measurement. (Same operation as the STOP key)           This setting is not available for [External input 3].				
Start/Stop	Stops or start measurement when the signal level changes. This setting is not available for <b>[External input 3]</b> .			
Trigger input	Activates a trigger. This setting is not available for <b>[External input 1]</b> or <b>[External input 2]</b> .			
Event input	Assigns an event mark.			

#### **2** Select the edge.

1	Operates at the rising edge when changing from low level to high level.
$\downarrow$	Operates at the falling edge when changing from high level to low level.

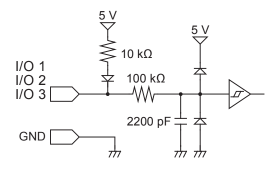
#### **3** Under [External output], select the terminal functionality.

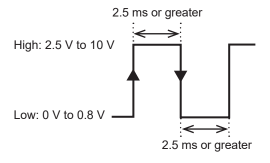
OFF <sup>™</sup>	Disables the terminal.
Trigger output	Outputs a low-level signal when a trigger activates.



#### External input terminal (I/O 1, I/O 2, I/O 3) input specifications

Input voltage	0 V to 10 V DC High level: 2.5 V to 10 V; low level: 0 V to 0.8 V
Slope	Rising/falling (user-selectable)
Response pulse width	High level period: 2.5 ms or greater; low level period: 2.5 ms or greater

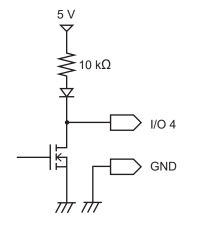


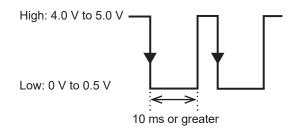


The function will activate at the rising or falling edge, depending on the edge setting.

#### External output terminal (I/O 4) output specifications

Output type	Open-drain output (with 5 V voltage output)
Output voltage	High level: 4.0 V to 5.0 V; low level: 0 V to 0.5 V Switchable between high and low level output
Maximum switching capacity	5 V to 10 V DC, 200 mA
Output pulse width	10 ms or greater (trigger output)







#### External trigger input

System

External

>

SET

This section describes how to input a signal from an external source to activate a trigger. You can use a signal from another device to start measurement with the instrument. The external input I/O 3 terminal is used for this functionality.

Unit		Channe I		Alarm	Calculation	System	
Environment							
Comm	2 V	oltage output 1	I VOUTPUT 1 0	FF			
External	3 V	oltage output 2	2 VOUTPUT 2 0	FF			
					—		
	22	Alarm output 1	ALM 1	Low			
	23	Alarm output 2	ALM 2	Low			
	24	Alarm output 3	ALM 3	Low			
	25	Alarm output 4	ALM 4	Low			
	27	Alarm output 5	ALM 5	Low			
	28	Alarm output 6	ALM 6	Low			
	29	Alarm output 7	ALM 7	Low			
	30	Alarm output 8	ALM 8	Low			
					Start		
	19 E	xternal input 1		FF			
		xternal input 2	2 1/0 2 0	FF			
	32 <mark>1</mark> E	xternal input 3	3 I/03 <mark>T</mark>	rigger input			
	33	External output	1/040	FF			

**1** Under [External input 3], set the terminal functionality to [Trigger input].

When **[External trigger]** is set to **[ON]**, the parameter will be set to **[Trigger input]**. See "2.5 Applying Triggers Based on External Sources" (p.94).

#### 2 Select the edge at which to activate the trigger.

1	Activates the trigger at the rising edge when changing from low level to high level.
$\downarrow$ $\bowtie$	Activates the trigger at the falling edge when changing from high level to low level. The trigger will also activate if the I/O 3 and GND terminals are shorted.

Tips

It is recommended to actually input the signal and verify whether the external trigger operates.

Unit

> External

System

SET

## Trigger output

This section describes how to output a low-level signal when a trigger activates. You can use this capability to notify another device that the instrument has started recording. The external output I/O 4 terminal is used for this functionality.

Unit	Measure	Channe I		Alarm	Calculation	System
Comm	2	Voltage output 1	VOUTPUT 1	0FF		
External	3	Voltage output 2	2 VOUTPUT 2	0FF	-	
	:					
	22	Alarm output 1	ALM 1	Low		
	23	Alarm output 2	ALM 2	Low		
	24	Alarm output 3	ALM 3	Low		
	25	Alarm output 4	ALM 4	Low		
	27	Alarm output 5	ALM 5	Low		
	28	Alarm output 6	ALM 6	Low		
	29	Alarm output 7	ALM 7	Low		
	30	Alarm output 8	ALM 8	Low		
	19	External input 1	I/0 1	0FF		
	20	External input 2	2 1/0 2	0FF		
	32	External input 3	3 1/0 3	0FF		
	331	External output	I/0 4	Trigger output		
						A T T T T T T T T T T T T T T T T T T T

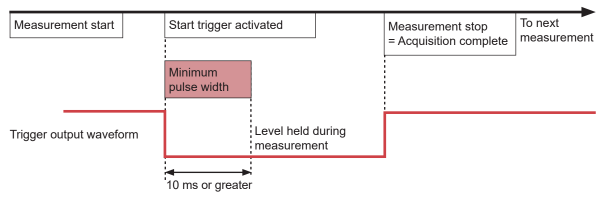
**1** Under [External output], set the terminal functionality to [Trigger output]. A low-level signal will be output when a trigger activates.



#### Trigger output timing

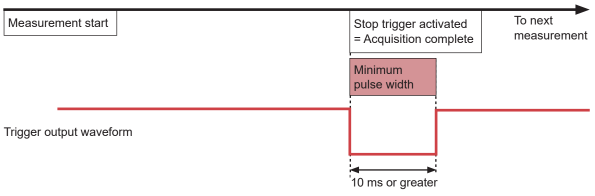
The timing at which signals appear in trigger output varies with the **[Timing]** setting. See "2.2 Enabling the Trigger Function" (p.84).

#### Start



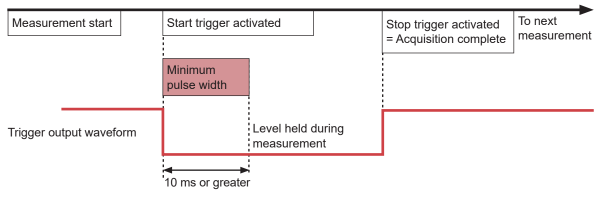
- Trigger output will switch to active when the start trigger activates.
- The pulse will be output for at least 10 ms and held while measurement continues.
- Trigger output will switch to non-active when measurement stops.

#### Stop



- Trigger output will switch to active when the stop trigger activates.
- The pulse will be output for at least 10 ms, and then trigger output will switch to non-active.

#### Start & stop



- Trigger output will switch to active when the start trigger activates.
- The pulse will be output for at least 10 ms and held while measurement continues.
- Trigger output will switch to non-active when the stop trigger activates.

8



## Simultaneously starting measurement using external triggers

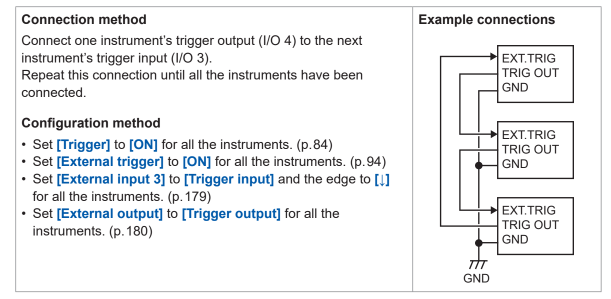
This section describes how to synchronize the measurement start time for multiple instruments using trigger input and trigger output.

Since each instrument generates its own sampling clock, data acquisition times will diverge if measurement is continued for an extended period of time.

There are two methods for synchronizing measurement start times: daisy chain operation and parallel synchronized operation.

#### Daisy chain operation

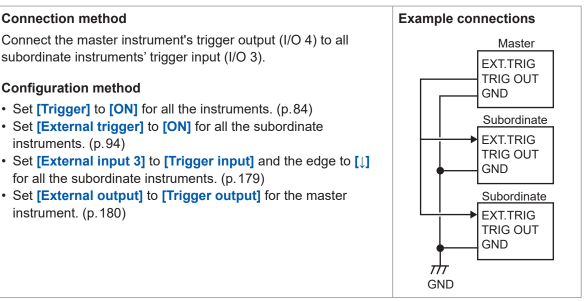
When a trigger activates for any instrument, triggers will also activate for other instruments. When a large number of instruments are connected, divergence among individual devices' trigger times will increase.



#### Parallel synchronized operation

Use one instrument as the master (trigger monitoring) and the rest as subordinates. When a trigger activates for the master instrument, triggers will also activate for the subordinate instruments.

Divergence in trigger times can be minimized using this method, even when the number of connected instruments increases.





# Communicating with a Computer (PC)



9

This chapter describes how to connect the instrument to a computer.

The instrument and computer must be connected using either a LAN cable or a USB cable.

9.1 Using the Logger Utilityp. 185
9.2 Configuring and Establishing a USB Connectionp. 186
9.3 Configuring and Establishing a LAN Connectionp. 189
9.4 Exporting Acquired Data to a Computer Over Wireless LANp.201
9.5 Performing Remote Measurement with the HTTP Serverp.201
9.6 Acquiring Data Using the FTP Serverp.206
9.7 Sending Data Using the FTP Clientp.210
9.8 Controlling the Instrument with Communication Commandsp.229

9

Unit

#### Available functionality

✓: Yes; --: No

Description	LAN	USB	Reference page
Remote operation using the HTTP server function	<b>√</b> * <sup>1</sup>	-	p.201
Manual acquisition of data using the FTP server function	~	_	p.206
Automatic sending of data using the FTP client function	~	_	p.210
Measurement using programs written in languages such as Visual Basic <sup>®</sup>	<b>√</b> * <sup>2</sup>	~	p.229

\*1: Not available during measurement using programs written in languages such as Visual Basic<sup>®</sup>.

\*2: Real-time data cannot be acquired at a recording interval of less than 1 s. Data can be acquired after measurement has stopped, even when using a recording interval of less than 1 s. For more information about creating measurement programs, see the "Communication Commands User Manual" on the included CD (application disc).





## 9.1 Using the Logger Utility

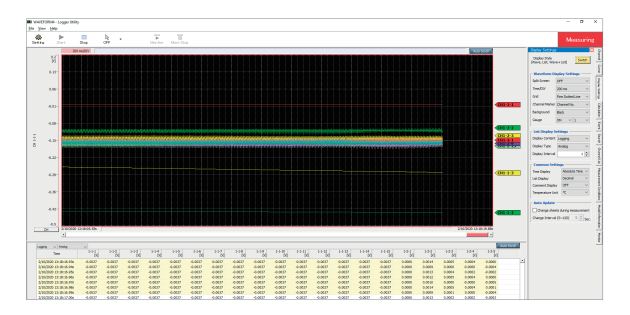
A software application called Logger Utility comes with the instrument.

- You can analyze measurement data.
- · You can convert measurement data (from binary format to CSV format).

#### Supported models

LR8450, LR8450-01, LR8400, LR8401, LR8402, LR8410, LR8416, LR8431, LR8432, 8423

For more information about how to install and use the Logger Utility, see "Logger Utility User Manual" (PDF file) on the included CD.



9

Unit

## 9.2 Configuring and Establishing a USB Connection

This section describes how to connect the instrument to a computer with the accompanying USB cable.

• You can load data from an SD Memory Card to a computer. (p. 126)

• You can control the instrument using communication commands. (p.229)

Install the USB driver before connecting the instrument to the computer for the first time.

### Installing the USB driver

Install the USB driver as described below.

Execute an install file of the USB driver.(Windows 7 or Windows 8)

Run [DriverSetupWin7Win8.msi] on the CD.

If you have already installed the Logger Utility, you can run the file from the following location: [c:\Program Files(x86)\HIOKI\LoggerUtility\Driver\DriverSetupWin7Win8.msi] \*

#### (Windows 10)

#### Run [DriverSetupWin10.msi] on the CD.

If you have already installed the Logger Utility, you can run the file from the following location: [c:\Program Files(x86)\HIOKI\LoggerUtility\Driver\DriverSetupWin10.msi] \*

\*: Follow the procedure to install the Logger Utility. It will be installed in the [Program Files(x86)] on the C drive.

HIOKI Logger USB Driver	
Welcome to the HIOKI Logger USB Driver S Wizard	Setup 🌆
The installer will guide you through the steps required to install HIOKI Log computer.	ger USB Driver on your
WARNING: This computer program is protected by copyright law and inity Unsubneted digitation or distribution of this program, is any portion of or criminal penalties, and will be prosecuted to the meansum extent penalt	, may result in severe civil
Cancel	ck Next>

#### 2 Click [Next].

To change the installation location (not usually necessary)

Click **[Browse...]** and change the folder into which to install the driver.

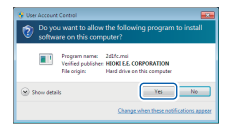
HIOKI Logger USB Driver	
Confirm Installation	5
The installer is ready to install HIOKI Logger USB Dr	iver on your computer.
Click "Next" to start the installation.	

#### 3 Click [Next].

The installation will begin.







#### Windows 7, Windows 8, or Windows 10 A dialog asking for permission to continue will

be displayed. Click **[Yes]** to continue.



HIOKI Logger USB Driver		
Installation Complete	9	5
HIOKI Logger USB Driver has bee	n successfully installed.	
Click "Close" to exit.		
	Cancel	Back Close

## A dialog box asking for permission to install the software will be displayed.

#### Select the [Always trust software from "HIOKI E.E. CORPORATION".] checkbox and click [Install].

The installation will complete, and a dialog box will be displayed.

#### 4 Click [Close].

This completes installation of the USB driver.

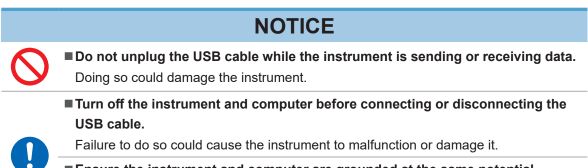
9



Unit

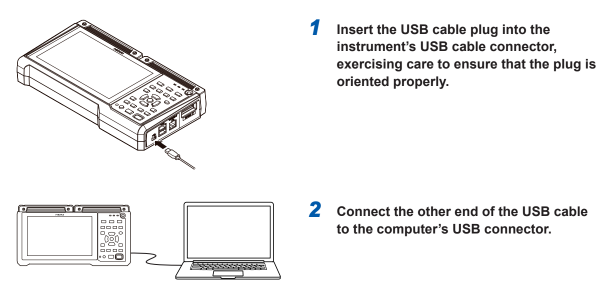
## Connecting the instrument to the computer with a USB cable

This section describes how to connect the instrument to a computer with a USB cable.



Ensure the instrument and computer are grounded at the same potential. Connecting the USB cable while the ground potentials differ between the instrument and computer could cause the instrument to malfunction or damage it.

#### Instructions



You cannot use both the Logger Utility and communication commands at the same time over the USB connection. Allow at least 30 s to switch between the Logger Utility and communication commands.



## 9.3 Configuring and Establishing a LAN Connection

This section describes how to connect the instrument to a computer with a LAN cable.

- You can remotely control the instrument (to configure settings, acquire data, or monitor its screen) using a standard web browser such as Internet Explorer<sup>®</sup>. (HTTP server) (p.201)
- You can download files from storage media (an SD Memory Card or USB Drive) to a computer. (FTP server) (p.206)
- You can set up the system so that waveform files stored on instrument media (in binary format) are automatically sent over the network or to the FTP server on a remotely located computer. (FTP client) (p.206)
- You can control the instrument using communication commands. (p.229)

#### IMPORTANT

- Be sure to configure the LAN settings before connecting the instrument to a network.
- Changing the settings while the instrument is connected to a network could cause the instrument to be assigned the same IP address as another device on the LAN or incorrect address data to be sent to the network.

#### Checking settings before connecting the instrument

Different settings are used depending on whether you wish to connect the instrument to an existing network or to connect the instrument to a single computer.

#### Connecting the instrument to an existing network

You will need to have your network system administrator (department) assign the following settings in advance. Be sure that the instrument is not using the same IP address as any other device on the network.

DHCP	DHCP: Use or not use
Host name IP address Subnet mask	Hostname IP address Subnet mask: (The IP address and subnet mask are unnecessary if using DHCP.)
Port number	TCP/IP port number to use:X (default setting: 880x) (Specify at least the first 3 digits of the 4- or 5-digit port number. The last digit is reserved for use by the instrument. Specify when the default setting of 8800 to 8809 cannot be used.)
Gateway	Gateway: Use or not use IP address (if using): (Will be acquired from the DHCP server if using DHCP.)
DNS	DNS: Use or not use IP address (if using): (Will be acquired from the DHCP server if using DHCP.)



#### Connecting the instrument to a single computer (local network with no external connections)

The following addresses are recommended if there is no network administrator or if you are responsible for configuring the settings yourself:

#### Example settings

DHCP		OFF
Host name		Set as desired (unique setting required).
IP address	Computer	192.168.1.1
	Logger 1	192.168.1.2
	Logger 2	192.168.1.3 (assign sequentially)
$\downarrow$		$\downarrow$
Subnet mask		255.255.255.0
Port number		880X
Gateway		OFF
DNS		OFF

#### **Settings**

-	
Using <b>DHCP</b> (Dynamic Host Configuration Protocol)	DHCP allows the instrument to automatically acquire and configure its IP address and other settings. When DHCP is enabled, the instrument will automatically acquire and configure the IP address, subnet mask, and gateway if it finds an operating DHCP server on the network.
Host name	Indicates the name of the instrument on the network. Be sure that the instrument's hostname is not being used by any other device on the network. Since the instrument does not support dynamic DNS, the set hostname will not be registered in the DNS.
IP address	Indicates the address used to distinguish individual devices connected to the network. Be sure that the instrument's IP address is not being used by any other device on the network. If DHCP is enabled, the IP address will be set automatically.
Subnet mask	Divides the IP address into one part that indicates the network and another that indicates the instrument. Use the same setting as other devices that are connected to the same network. If DHCP is enabled, the subnet mask will be set automatically.
Gateway IP address	<ul> <li>Connecting the instrument to a network If the computer (communications device) is connected to a different network than the instrument, set to [ON] and specify the device that will serve as the gateway. If the computer is on the same network, the same setting as the default gateway in the computer's settings can generally be used.</li> <li>Connecting the instrument to a single computer If connecting the instrument to the same hub, set to [OFF]. If DHCP is enabled, the setting will be acquired from DHCP.</li> </ul>
DNS (Domain Name System)	When DNS is enabled, you can specify the device you wish to communicate with by name instead of IP address. (IP addresses consist of a series of numbers and are difficult to remember. Devices can be specified using names instead of IP addresses to make the setup process more intuitive.) If a server that can convert names to IP addresses is operating on the network, IP addresses can be checked based on names by querying the server. If DHCP is enabled, the setting will be acquired from DHCP.

#### Username and password for authentication purposes

You can impose limitations on connections when you log into the FTP of the instrument and use a web browser of a computer.

See "FTP server connection limitations (FTP authentication)" (p.208).



## Configuring the computer's network settings

These settings are configured in the same way, regardless of whether you are connecting the instrument to one computer or multiple instruments to a single computer via a hub.

This explanation envisions the following network:

- IP address: 192.168.1.0/24 (network address)
  - or 192.168.1.1 (private IP address\*)
- Subnet mask: 255.255.255.0
- \*: The IP address can be set as desired, but use of a private IP address is recommended.

#### Windows 7, Windows 8, or Windows 10

Vetworking	Sharing				
Connect us	in s:				
📰 Intel	(R)82574L	Gigabit Networ	k Connectio	n	
				Config	ure
This c <u>o</u> nne	ction uses f	the following ite	ems:		
🗹 🖳 ci	ent for Mici	rosoft Network	s		^
🛛 🗹 🐺 Fil	e and Printe	er Sharing for M	/licrosoft Ne	tworks	
🔽 💭 💭 🕡	S Packet S	Scheduler			_
. 🗹 💶 🗖	ternet Prot	ocol Version 4	(TOP/IPv4)		) ]
M	crosoπ Net	work Adapter P	лuπipiexor H	rotocoi	_
	crosoft LLE	P Protocol Dr	iver	_	~
<					>
I <u>n</u> st	əll	Uninsta	"	Proper	ties
Descriptio	on				
Transmis		ol Protocol/Int rotocol that pr			

Internet Protocol Version 4 (TCP/IPv4)	Properties	$\times$
General		
You can get IP settings assigned autor this capability. Otherwise, you need to for the appropriate IP settings.		
ODbtain an IP address automatical	lly	וו
O Use the following IP address:		
IP address:	192.168.1.1	
Subnet mask:	255.255.255.0	
Default gateway:		
Obtain DNS server address autor	natically	
• Use the following DNS server add	resses:	11
Preferred DNS server:		
Alternate DNS server:		
Validate settings upon exit	Ad <u>v</u> anced	
	OK Cancel	

- 1 Under [Control Panel] > [Network and Sharing Center] > [Change adapter settings], display the computer's network connections.
- 2 Right-click the network adapter icon (with a name such as [Local area connection] or [Ethernet]) and select [Properties].
- **3** Select [Internet Protocol Version 4 (TCP/ IPv4)] and click [Properties].

4 Enter the [IP address] and [Subnet mask] and click [OK].

System

SET

## Configuring the instrument's LAN settings

Comm

>

Unit	Measure	Channe I	Trigger	Alarm	Calculation	System	
Environment Comm 2 External	Apply						
1	DHCP Host name IP address Subnet mask Port number Gateway Gateway IP DNS DNS IP	OFF 192. 168. 1 255. 255. 255. 0FF 0 . 0 . 0 0FF 0 . 0 . 0	0 880X 0		Comman FTP/HTTP s FTP data au	LAN settings and settings server setting: to send settin settings	s
🛐 2. OGB 🖽	USB USB USB drive m	node Execute				24 OFF @) 4	2020-02-08 \$T 13:20:15

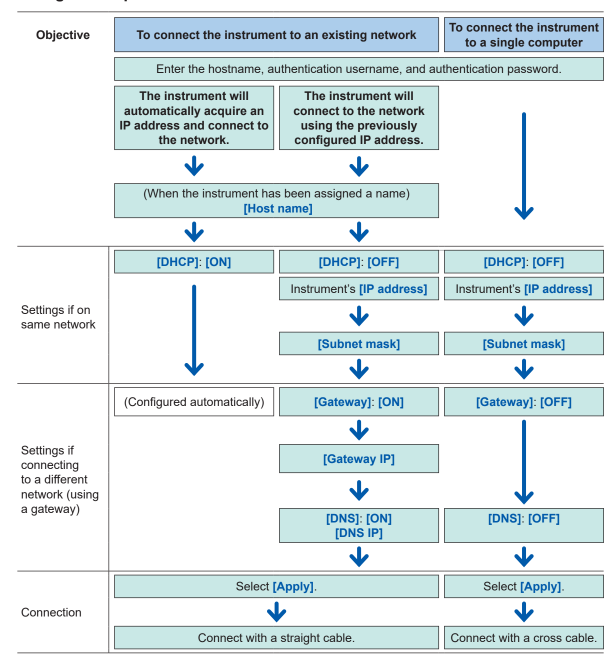
#### **1** Configure the settings.

See "Configuring LAN settings" (p.194).

#### **2** Press the ENTER key while [Apply] is selected.

The LAN connection will be enabled (the USB connection may be interrupted).





#### LAN configuration process

9

#### **Configuring LAN settings**

To communicate with the instrument over the LAN, configure the following settings:

• [DHCP]

If **[DHCP]** is set to **[ON]**, the instrument will automatically acquire the IP address and subnet mask.

OFF <sup>III</sup>	Disables the DHCP function.
ON	Enables the DHCP function.

#### • [Host name]

Specify the instrument's hostname.

String of up to 12 single-byte characters (example: LOGGER)

#### • [IP address]

Set the instrument's IP address.

\_.\_.\_ (\_: 0 to 255) (example: 192.168.1.2)

[Subnet mask]

\_.\_\_\_ (\_: 0 to 255) (example: 255.255.255.0)

#### • [Port number]

Set the number of the TCP/IP port used by the instrument. The last digit cannot be set as it is used by the instrument's firmware.

\_\_\_\_ (\_: 0 to 9) (example: **880X**)

• [Gateway]

If [DHCP] is set to [ON], the gateway will be set automatically.

OFF <sup>Ø</sup>, ON

• [Gateway IP]

If [Gateway] is set to [ON], set the IP address of the device that will serve as the gateway.

\_.\_.\_ (\_: 0 to 255)

• [DNS]

Select whether to use DNS.

OFF <sup>II</sup>, ON

• [DNS IP]

If [DNS] is set to [ON], set the DNS server's IP address.

\_.\_.\_ (\_: 0 to 255)

#### **Example settings**

• Connecting the instrument to a single computer

DHCP	OFF
Host name	LOGGER
IP address	192.168.1.2
Subnet mask	255.255.255.0
Port number	880X
Gateway	OFF
DNS	OFF

· Connecting multiple instruments to a computer via a hub

This section describes how to connect the instrument to a local network without any external connections.

It is recommended to use a private IP address.

Configure the settings as follows so that only one device uses a given hostname and IP address. Device 1

Host name	LOGGER
IP address	192.168.1.2

Device 2

Host name	LOGGER2
IP address	192.168.1.3

Device 3

Host name	LOGGER3
IP address	192.168.1.4

#### Shared settings

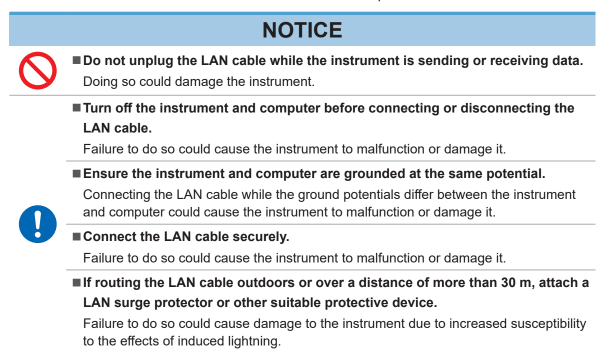
Port number Gateway	880X OFF
Subnet mask	255.255.255.0
DHCP	OFF

9

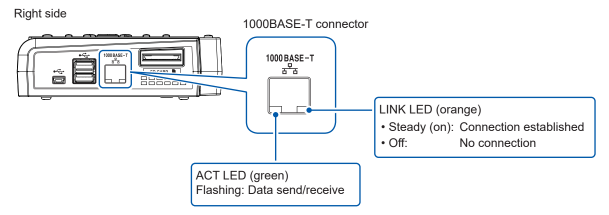
Unit

## Connecting the instrument to a computer with a LAN cable

This section describes how to connect the instrument to a computer with a LAN cable.



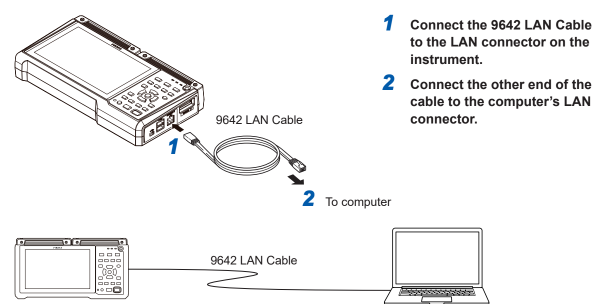
#### LAN connector on the instrument



The LINK LED will light up when the instrument has connected to the network, indicating that the connection can be used. If the LED fails to illuminate, there may be a malfunction of the instrument or connected device or a wire break in the LAN cable.

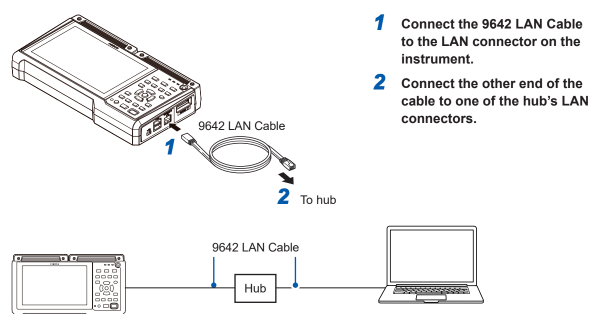
#### Connecting the instrument to a single computer

You will need: 9642 LAN Cable (×1)



#### Connecting multiple instruments to a computer via a hub

You will need: 9642 LAN Cable (×2), hub



Q

Unit

#### **Troubleshooting LAN connections**

#### Are the cables connected properly?

- There may be a faulty contact in the connector. Disconnect and reconnect the cable.
- The LINK LED on the instrument's LAN connector will light up once a connection has been established.

#### Has the computer's IP address been set properly?

- Check the IP address, subnet mask, and gateway address set for the computer's network interface.
  - Press the Windows key and the R key at the same time.
     The [Run...] dialog box will be displayed.
  - 2 Enter *CMD* and press the ENTER key.

The [CMD.exe] window will open.

**3** When the cursor starts flashing, enter *ipconfig/all* and press the ENTER key.

#### Can the instrument and computer communicate?

- If the instrument and computer's IP addresses have been set properly, you can check whether the computer can communicate with the instrument using the ping protocol.
  - **1** Press the Windows key and the R key at the same time.

The **[Run...]** dialog box will be displayed.

**2** Enter *CMD* and press the ENTER key.

The [CMD.exe] window will open.

**3** Once the cursor starts flashing, enter *ping XXX.XXX.X.X* (using the IP address you wish to verify) and press the ENTER key.

If an IP address can be obtained from the hostname using DNS, you may also enter the hostname.

For example, if the instrument's IP address is 192.168.1.2, enter *ping 192.168.1.2*.

**4** Check the computer's display.

Output like the following indicates normal connectivity. The expression *time* indicates the amount of time required for the operation to complete.

Pinging 192.168.1.2 with 32 bytes of data:

Reply from 192.168.1.2: bytes=32 time<10ms TTL=32 Reply from 192.168.1.2: bytes=32 time<10ms TTL=32

Reply from 192.168.1.2: bytes=32 time<10ms TTL=32

Reply from 192.168.1.2: bytes=32 time=1ms TTL=32

Output such as the following indicates a connectivity issue. Check the cable connection. Pinging 192.168.1.2 with 32 bytes of data: Reply from 192.168.1.2: Host is down. Reply from 192.168.1.2: Host is down.

Reply from 192.168.1.2: Host is down.

Reply from 192.168.1.2: Host is down.



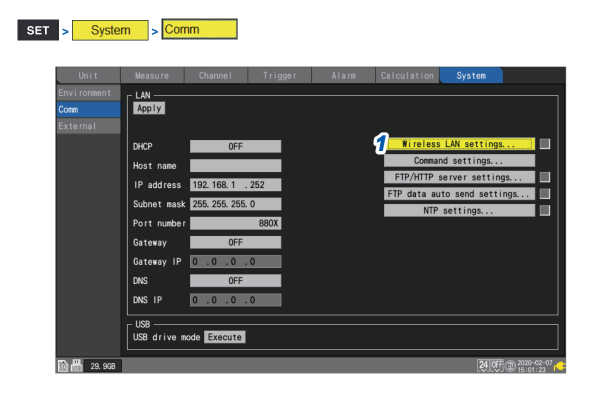
## 9.4 Exporting Acquired Data to a Computer Over Wireless LAN

# Configuring and Establishing a Wireless LAN Connection (LR8450-01 only)

The LR8450-01 is equipped with various features that take advantage of wireless LAN communications.

When you select the station function, the following functions will be enabled:

- · Setting configuration and recording control using communication commands
- · Manual data acquisition using the FTP server
- Automatic data sending using FTP (FTP client)
- · Remote operation using the HTTP server
- NTP client function



#### **1** Press the ENTER key while [Wireless LAN settings...] is selected.

The setting window will open.

9

Wireless LAN settings
Use wireless function
Mode Station

- **2** Select the [Use wireless function] check box.
- **3** Under [Mode], select a setting.

**Station** <sup>☑</sup> Works as a terminal that can connect to an access point in the wireless LAN.

The setting cannot be changed from [Station]. New functions will be available in the future.

Unit Environment Comm External	Wireless LAN settings Use wireless function Mode Station	7	
	SSID Security WPA-PSK (TKIP) Password Connect Search 8 4	DHCP ON IP address Subnet mask Port Gateway OF Gateway IP O. O. 0. 00 DNS OF DNS IP O. 0. 0. 00	
<b>副冊</b> 29.966	MAC address: d4:ca:6e:92:ee:bf USB USB drive mode Execute		App I y Cance I

#### **4** Under [SSID], set an identification name for an access point.

Press the **ENTER** key while **[Search]** is selected to search wireless equipment close to the instrument for their SSIDs. Choose the SSID you wish to connect to.

#### **5** Under [Security], select an encryption protocol.

Off	Does not encrypt data.
WPA-PSK (TKIP) <sup>III</sup>	Encrypts data with WPA.
WPA2-PSK (AES)	Encrypts data using WPA2.

**6** When encryption is enabled, set a password to connect to the access point.

#### **7** Configure each setting.

See "Configuring LAN settings" (p. 194).

#### **8** Press the ENTER key while [Connect] or [Disconnect] is selected.

You can manually connect the instrument to or disconnect it from the access point.



# 9.5 Performing Remote Measurement with the HTTP Server

This section describes how to use the instrument's HTTP server function to control it remotely using a computer.

You can configure instrument settings and monitor screens using a standard browser such as Internet Explorer<sup>®</sup>.

To perform remote measurement using the HTTP server function, you must configure LAN settings and use a LAN connection.

Remote measurement using the HTTP server function is not available when performing measurement using a program written in a language such as Visual Basic<sup>®</sup>.

## **Connecting to the HTTP server**

This section describes how to connect to the HTTP server using a computer.



- **1** Launch Internet Explorer<sup>®</sup> on the computer.
- 2 Enter the instrument's address into the address bar (for example, http://192.168.1.2).
- **3** (When the instrument's [FTP/HTTP authentication settings] setting is [ON])

#### Enter the username and password to log in.

Set a username and password to prevent inadvertent operation of the HTTP function by other users.

If you plan to access the instrument frequently from multiple computers, set the [FTP/HTTP authentication settings] setting to [OFF]. See "FTP server connection limitations (FTP authentication)" (p.208).

It is recommended to use Internet Explorer<sup>®</sup> 11 or later. Set the security level to [Medium] or [Medium-high].



#### If nothing appears on the HTTP screen

Perform the following steps.

- **1** Under the Internet Explorer<sup>®</sup> settings, click [Tools] > [Internet options].
- **2** Enable [Use HTTP1.1] on the [Advanced] tab and disable [Use HTTP1.1 through proxy connections].
- **3** Under [LAN settings] on the [Connections] tab, disable the [Proxy server] setting.

Check whether you can communicate with the instrument over the LAN connection. See "Troubleshooting LAN connections" (p. 198).

#### If the remote control screen alone is not displayed

Unexpected operation may result if you attempt to control the instrument from multiple computers at the same time.

Operate the instrument from one computer at a time.



## Remote control using a browser

This section describes how to display the instrument's screen in a browser.

You can control the instrument remotely by clicking keys shown in the browser. However, power key operation and attempts to engage the key lock (pressing and holding the **ESC** key) are ignored.



- **1** Launch Internet Explorer<sup>®</sup> on the computer.
- 2 Enter the instrument's address into the address bar (for example, http://192.168.1.2).

#### **3** Click [REMOTE CONTROL].

The instrument screen will be displayed. The keys provided by the instrument will be shown on the screen.

#### **4** Use the mouse to click keys to control the instrument remotely.

You can perform the same operations as by pressing the instrument's keys.

You can select three screen refresh intervals:

1 s, 10 s, 30 s

9

## Starting and stopping measurement

This section describes how to start and stop measurement from a browser.

Mile         Composition         Composition	0	7U88450-( ×   + ∨				-
ISTART/STOP         CURRENT STATUS         START		· 192.168.1.1/				
Mole       Mole         State FPF PP       State 54         State State 54       State 54         State 500 66       State 54         State 500 66       State 54         State 500 66       State 54         State 54       State 54	50/LR845	50-01 HTTP SERVER				
Mole       Mole         State FPF PP       State 54         State State 54       State 54         State 500 66       State 54         State 500 66       State 54         State 500 66       State 54         State 54       State 54						
ANDER BY FTP DAT SET TAULS 54 START 54 START 54 START 54 START 54 STOP 6 MEMORY DATA TOP TROOGER DATA MEMORY DATA END POSITION TME		START/STOR				
Mik         Mik           NT SET         STOP           E CONTROL         STOP           POSTION         -           POSTION         -           TUKE         -           TUKE         -           TUKE         -	/STOP					
NT SET         STAFT         4           E CONTROL         STOP         6           POSTION         -         -           TME         -         -           TME         -         -	ET BY FTP	CURRENT STATUS				
BIOD         BIOD         DEMORY DATA TOP         TRIOGER DATA         MEMORY DATA END           POSITION         -	100 (100 (1					
MEMORY STATUSNO DA           MEMORY DATA TOP         TISODER DATA         MEMORY DATA END           POSITION          -         -           TIME         -         -         -	ENT SET	And and a second s				
MEMORY STATUS NO DA         MEMORY DATA TOP         TISODER DATA         MEMORY DATA END           POSITION	E CONTROL	STOP				
Postrion						
TME			MEMORY DATA TOP	TRIGGER DATA	MEMORY DATA END	
		POSITION		-	-	
DATE		10.000	-		٠.	
		TIME				
			20	12	2	
			23	2	2	
			21 21	1 -	2	
				1	2	
				-	2	
			21	<u>-</u>	2	
			<u><u></u></u>	2	2	
			21 21	i	2	
			27 27		2	
			¥	<u>-</u>	2	
			<u>-</u>	<u>-</u>	2	

- **1** Launch Internet Explorer<sup>®</sup> on the computer.
- 2 Enter the instrument's address into the address bar (for example, http://192.168.1.2).
- **3** Click [START/STOP].

The [START/STOP] screen will be displayed.

- 4 Click [START]. Measurement will start.
- **5** Click [CURRENT STATUS] (as necessary).

The status of measurement on the instrument will be displayed.

**6** Click [STOP].

Measurement will stop.



## Entering comments

This section describes how to enter title and channel comments from a browser.

~450/LR8450-( ×  + ∨		
© 192.168.1.1/		□ ☆ ☆
8450-01 HTTP SERVER		
COMMENT		
TITLE COMMENT(up to 40 characters) :		
P		
	TITLE COMMENT SET 5	
CHANNEL COMMENT(up to 40 characters)		
DL UNIT1:U8550 V SETTING		
UNITI		
CH1-1		
CH1-2		
CHI-3		
CHI-4		
CHI-5		
CH1-6		
CH1-7		
CH1-8		
CH1-9		
CH1-10		
CHI-II		
CH1-12		
CH1-13		
CH1-14		
CH1-15		
The second se		
CHANNEL COMMENT SET		
Entry of the special characters is as follows (Charac	rs other than the following are replaced by spaces.)	
HTTP 12 13 -0 -0 -0 -0 -1	10 mm	
LR\$450 2 3 μ Ω ε ° ± ' *		

- **1** Launch Internet Explorer<sup>®</sup> on the computer.
- 2 Enter the instrument's address into the address bar (for example, http://192.168.1.2).

#### **3** Click [COMMENT SET].

Comments that have been entered on the instrument will be displayed.

**4** Select the module for which to display comments and click [SETTING]. Channel comments for the selected module will be displayed.

#### **5** Enter a title comment and click [TITLE COMMENT SET].

The title comment entered in the browser will be applied to the instrument.

#### **6** Enter channel comments and click [CHANNEL COMMENT SET].

The channel comments entered in the browser will be applied to the instrument.

- The instrument's comments cannot be changed while measurement is in progress.
- ASCII characters and JIS No. 1 standard *kanji* characters will be displayed properly on the instrument. Other characters may not be displayed properly on the instrument.



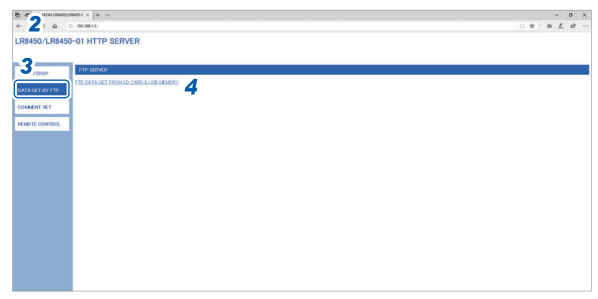
## 9.6 Acquiring Data Using the FTP Server

This section describes how to use the instrument's FTP server function to acquire files from the instrument using a computer.

The file transfer protocol (FTP) is a protocol for sending files over a network.

You can use an FTP client on a computer to download files from an SD Memory Card or USB Drive connected to the instrument.

You'll connect to the HTTP server from a computer.



- **1** Launch Internet Explorer<sup>®</sup> on the computer.
- 2 Enter the instrument's address into the address bar (for example, http://192.168.1.2).
- **3** Click [DATA GET BY FTP].

#### **4** Click [FTP DATA GET FROM SD CARD & USB MEMORY].

A list of folders on the SD Memory Drive and USB Drive connected to the instrument will be displayed.





5 Click the type of data you wish to download.

Right-click a filename and click [Copy To Folder].

👰   🛃 🔚 🗢   192.168.	1.1	_		×	
File Home Share View					
← → ∽ ↑ Ϋ > T	he Internet > 192.168.1.1 > V	Search 192.168.1.1		<i>م</i>	
✓	sdcard				
📃 Desktop 🛛 🖈					
🕂 Downloads 🛛 🖈					
🔮 Documents 💉					

S	dcard	SD Memory Card
u	sb	USB Drive

The folder will open.

6

📙   🛃 📕 🖛   20-02	2-10					_	×
File Home S	hare	View					~ ?
← → • ↑ <mark> </mark> «	< 192	.168.1.1 > sdcard >	HIOKI > LR8450 > DATA	> 20-02-10	✓ Ö Sear	ch 20-02-10	Q
	_	AUTO0001.CSV					
A Quick access		AUTO0002.CSV	Open				
Desktop	*	AUTO0003.CSV					
🖊 Downloads	*	AUTO0004.CSV	Copy To Folder				
Documents	*	AUTO0005.CSV	Сору				

The file will be copied.

#### IMPORTANT

Depending on the computer's FTP client and browser, some software may delete a file or folder that is being moved if the operation is canceled while still in progress. Exercise care when moving files and folders.

It is recommended to copy the data and then delete the file or folder in question, instead of moving it.

• If [ON] is selected under the instrument's [FTP/HTTP authentication settings] setting, enter a username and password to log in.

Set a username and password to prevent files from being inadvertently deleted by other users. See "FTP server connection limitations (FTP authentication)" (p.208).

- If connection limits have been set to [OFF] under the instrument's [FTP/HTTP authentication settings] setting, you cannot perform any file operation (including deletion of files) but file download.
- The instrument's FTP server only supports one connection. You cannot access it from multiple computers at the same time.
- The FTP connection will be closed if no commands are sent for one minute or more. If this happens, open a new FTP connection.
- You may be unable to open a new FTP connection immediately after an FTP connection is closed. If this happens, wait about one minute and then open a new connection.
- Close the FTP connection when switching the SD Memory Card or USB Drive.
- You can externally access the instrument's SD Memory Card or USB Drive using the FTP function. Do not attempt to manipulate files simultaneously using FTP and the instrument. Doing so may result in unintended operation.
- File modification times and dates shown in Internet Explorer<sup>®</sup> may not match those shown on the instrument.

- Internet Explorer<sup>®</sup> may not acquire the most recent data if older data from the last access has been stored in temporary Internet files. If the instrument's data has been updated, use FTP after relaunching Internet Explorer<sup>®</sup>. (Shareware software such as FFFTP may be used instead of Internet Explorer<sup>®</sup>.)
- The instrument may not be able to access FTP depending on the type and version of an HTTP browser. In this case, use another FTP client program, such as FFFTP.

#### FTP server connection limitations (FTP authentication)

This section describes how to impose limitations on FTP/HTTP server connections. Ordinarily, all devices on the network can access the instrument's FTP server because it uses anonymous authentication.

To restrict connections to the FTP server, set **[FTP/HTTP authentication settings]** to **[ON]** and set a username and password.

It is recommended to set a username and password to prevent files from being inadvertently deleted by other users.



Unit	Measure	Channe I	Trigger	Alarm	Calculation	System	
Environment Comm External	DHCP		ngs			s LAN settings.	
	IP ad Subne	IP ad User name Subnet Password Port 4 Time difference correction Oh				and settings server settings uto send settings settings	
	Gateway IP DNS DNS IP USB USB drive n	0.0.0. OFF 0.0.0.					
2. OGB	1			24 OFF @	* 2020-02-08 ST 13:23:41		

- **1** Press the ENTER key while [FTP/HTTP server settings...] is selected. The settings window will open.
- **2** Under [FTP/HTTP authentication settings], select whether to restrict FTP/HTTP connections.

OFF <sup>Ø</sup>, ON



#### **3** (When [FTP/HTTP authentication settings] is set to [ON])

Configure the following settings:

See "Text entry method" (p.8).

• [User name]

Username used when connecting to the instrument from an FTP client or HTTP user agent

String of up to 12 single-byte characters

• [Password]

Password used when connecting to the instrument from an FTP client or HTTP user agent

String of up to 12 single-byte characters

The password will be displayed as [•••••].

**4** Under [Time difference correction], select the difference between the computer's time and instrument's time.

-12 h to 12 h; Default setting: 0 h <sup>☑</sup>

#### **5** Press the ENTER key while [Apply] is selected.

The entered settings will be applied, and the settings window will close. Press the **ENTER** key while **[Cancel]** is selected to close the window without changing any settings.

9



## 9.7 Sending Data Using the FTP Client

This section describes how to send files saved automatically on instrument media (SD Memory Card and USB Drive) to an FTP server on a computer.

To do so, specify the IP address of a computer on which an FTP server is running.

You'll need to register the instrument's username and password with the FTP server. For more information, see the Windows<sup>®</sup> FTP server's help file.

You can use the Windows<sup>®</sup> FTP server or another server.

Apart from the Windows<sup>®</sup> FTP server, you can use shareware such as FileZilla Server. Windows 10 Home Edition does not include an FTP server. If you're using Windows 10, use other software such as FileZilla server.

- Under [Format] in the [Waveform data] area, set the auto saving type to [Binary] or [Text].
- Under [Format] in the [Numerical calculation results] area, set the auto saving type to [Text].
- To send data at a regular interval, set the segmentation method to [Enable] under the auto saving [File splitting] setting.
- To continue sending data even if the SD Memory Card runs out of space, set the processing method to use when the media runs out of space to [ON] under [Deleting].
   See "Auto save (real-time save)" (p. 106).
- **1** Configure the LAN settings and establish a LAN connection. (p. 189)
- 2 Configure the FTP server on the computer. (p.211)
- **3** Enable automatic sending of files via FTP on the instrument. (p.225)
- **4** Configure auto saving on the instrument. (p.106)
- **5** Start measurement on the instrument.

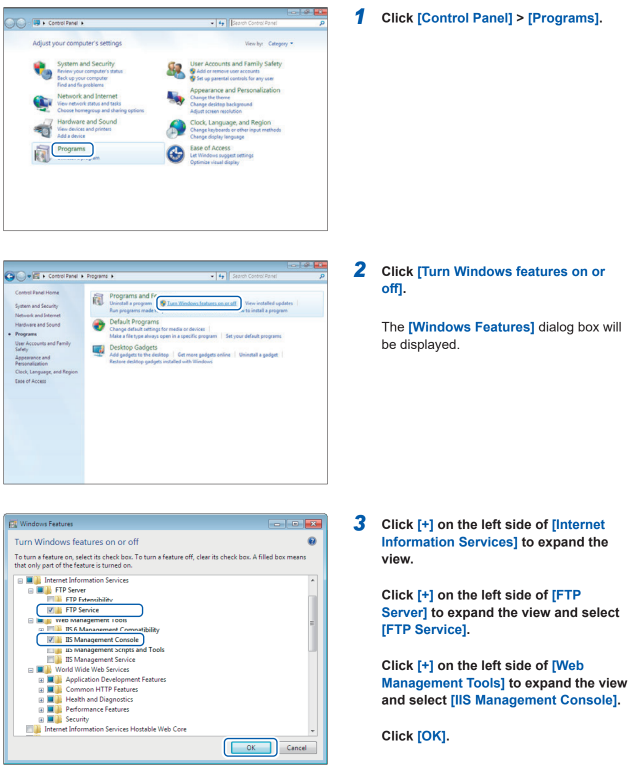
When data is automatically saved by the instrument, the file will be automatically sent to the computer's FTP server.

6 Check the communications. (p.228)

# Example computer FTP server settings

Settings vary with the operating system and software being used. Consult the FTP server's help file and your network administrator.

#### **Enabling FTP (Windows 7)**



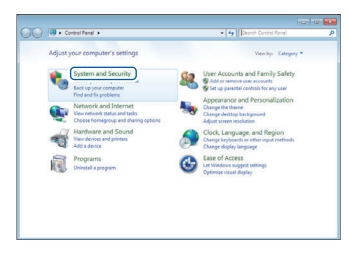
Communicating with a Computer (PC)

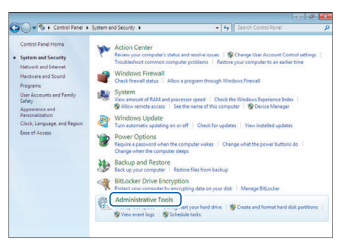
This completes the FTP installation process.

SET

Once the server has been installed, a folder named **[inetpub]** will be created in drive C's root folder.

### **Configuring FTP (Windows 7)**





Organize -				155 <b>•</b>	-	
Organize •				(m •		
🚖 Favorites	Name	Date modified	Туре	Size		
Desktop	it Component Services	7/13/2009 9:46 PM	Shortcut		2 KB	
Downloads	🚰 Computer Management	7/13/2009 9:41 PM	Shortcut		2 KB	
S Recent Places	Data Sources (ODBC)	7/13/2009 9:41 PM	Shortcut		2 KB	
	All Found Viscour	7/13/2009 9:42 PM	Shortcut		2 KB	
🙀 Libraries	Manager	i/23/2014 4:51 PM	Shortcut		2 KB	
Documents	In Incol Initiator	7/13/2009 9:41 PM	Shortcut		2 KB	
J Music	Local Security Policy	6/23/2014 3:51 PM	Shortcut		2 KB	
Pictures	Performance Monitor	7/13/2009 9:41 PM	Shortcut		2 KB	
E Videos	Drint Management	6/23/2014 3:51 PM	Shortcut		2 KB	
	🙈 Services	7/13/2009 9:41 PM	Shortcut		2 KB	
🛃 Homegroup	System Configuration	7/13/2009 9-41 PM	Shortcut		2 KB	
	🛞 Task Scheduler	7/13/2009 9:42 PM	Shortcut		2 KB	
Computer	🔗 Windows Firewall with Advanced Security	7/13/2009 9:41 PM	Shortcut		2 KB	
	Windows Memory Diagnostic	7/13/2009 9:41 PM	Shortcut		2 KB	
Wetwork	😹 Windows PowerShell Modules	7/13/2009 9:52 PM	Shortcut		3 KB	

1 Click [Control Panel] > [System and Security].

**2** Click [Administrative Tools].

**3** Double-click [Internet Information Services (IIS) Manager].



NAKANI	O-PC ►	
File View Help		
onnections	I PC Home	Actions
	- I C Home	Manage Server
PC	Refresh	Restart Start
	Add Web Site	Stop
•		View Application Pools
	Start ETP Directory	View Sites
	Stop Browsing	Help
<b>S</b>	Add FTP Site	Online Help
	Rename	
	Switch to Content View FTP Logging	
	FTP FTP Request FTP SSL	
	Messages Filtering Settings 👻	

Add FTP Site			? 🔀
Site Information			
FTD cite name			
ftp			
Content Directory			
Dhysical path c:\inetpub\ftproot			
	Previous New	t <u>F</u> inish	Cancel

Add FTP Site		? 💌
Binding and SSL Settings		
Binding		
ID Address: All Unassigned	v 21	
Enable Virtual Host Names: Virtual Host (example: ftp.contoso.com):		
Start FTP site automatically		
No <u>SSL</u> All <u>o</u> w SSL		
© <u>R</u> equire SSL SSL <u>C</u> ertificate:		
Not Selected	▼ Vie <u>w</u>	
	Previous Next Finis	h Cancel

**4** Right-click the item displayed under [Connections] on the left pane and click [Add FTP Site...] on the shortcut menu.

> Communications may be blocked depending on how any security software (for example, a firewall) has been configured.

#### 5 Enter the [FTP site name]. Example: ftp

In [Physical path] under [Content Directory], specify the location where data from FTP clients should be saved. Example: C:\inetpub\ftproot

Click [Next].

### 6 Set [Binding] and [SSL] as follows:

[IP Address]	[All Unassigned]
[Port]	[21]
[Start FTP site automatically]	Select.
[SSL]	[No_SSL]

Click [Next].

9



Unit

Add FTP Site	? 💌
Authentication and Authorization Information	
Authentication Anonymous	
Previous Next	<u>Einish</u> Cancel

7 Set [Authentication and Authorization Information] as follows:

[Authentication]	Select [Basic].
[Authorization]	[All users]
[Permissions]	Select both [Read] and [Write].

Click [Finish].





COOv 🎨 + Control Panel + System and Security +

Action Center

8

Windows Firewall

Review your computer's status and reso Change User Account Control settin Restore your computer to an earlier tim

Backup and Restore Backup your computer | Restore files from backup

Control Panel Home

Hardware and Sound

User Accounts and Family Safety

Appearance and Personalization Clock, Language, and Region Ease of Access

Programs

System and Security

#### Enabling FTP traffic with the firewall (Windows 7)

1 Click [Control Panel] > [System and Security].

#### 2 **Click** [Windows Firewall].

- -

• 49 Se

Tre

w a program through Windows Firewall

System View amount of RAM and processor speed | Check the Windows Experience Index | Mallow remote access | See the name of this computer | Device Manager

Windows Update Turn automatic updating on or off | Check for updates | View installed updates Power Options Require a password when the computer wakes Change what the power buttons do Change when the computer sleeps

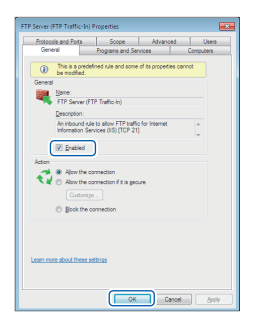
RitLocker Drive Encryption Protect your computer by encrypting data on your disk | Manage BitLocker Administrative Tools
Free up disk space | Defragment your hard drive |
Sected and format hard disk partitions | Sected view event logs | Sected view tasks

. . . Colored System and Security > Windows Firewall • 49 Se Control Panel Home Help protect your computer with Windows Firewall Windows Firewall can help prevent hackers or malicious software from gaining access to your computer through the Internet or a network. How does a firewall help protect my computer? Allow a program or feature through Windows Firewall Grange notification settings Turn Windows Firewall on or off What are network locations? 📕 🥑 Home or work (private) networks Connected (A) 💡 Ads nced settings Networks at home or work where you know and trust the people and devices on the network Windows Firewall state: Block all connections to programs that are not on the list of allowed programs Incoming connections: Active home or work (private) networks: Network Notification state: Notify me when Windows Firewall blocks a new program Public networks Connected 🔿 Networks in public places such as airports or coffee shops Action Cente Windows Firewall state: Network and Sharing Center Incoming connections: Block all connections to programs that are not on the list of allowed programs

3 Click [Advanced settings].



Windows Firewall with Advanced	Security			
Eile Action ⊻iew Help				
🗢 🤿 🔰 📰 🗟 🖬				
	Inbound Rules			Actions
Inbound Rules	Name	Group	^	Inbound Rules 🛛 🔺
Connection Security Rules	File and Printer Sharing (Spooler Service			🗱 New Rule
Monitoring	File and Printer Sharing (Spooler Service	File and Printer Sharing File and Printer Sharing		Filter by Profile
	FTP Server (FTP Traffic-In)	FTP Server		Filter by State
	- · · · ociver · usaive (· · · · usaive · raffic-In)	FTP Server		Filter by Group
	FTP Server Secure (FTP SSL Traffic-In)	FTP Server	al.	View 🕨
	HomeGroup In	HomeGroup		Refresh
	HomeGroup In (PNRP) ISCSI Service (TCP-In)	HomeGroup iSCSI Service		🔒 Export List
	iSCSI Service (TCP-In)     iSCSI Service		Help	
	Media Center Extenders - HTTP Streamin			FTP Server (FTP Tra
	Media Center Extenders - Media Streami			
	Media Center Extenders - qWave (TCP-In)			Enable Rule
	Media Center Extenders - qWave (UDP-In)	Media Center Extenders		🔏 Cut
	Media Center Extenders - RTSP (TCP-In) Media Center Extenders - SSDP (UDP-In)	Media Center Extenders Media Center Extenders		🖹 Сору
	Media Center Extenders - SSDP (ODP-III)			🖌 Delete
	Media Center Extenders - XSP (TCP-In)	Media Center Extenders	1	Properties
	Netlogon Service (NP-In)	Netlogon Service		Help
	Network Discovery (LLMNR-UDP-In)	Network Discovery	-	M Help

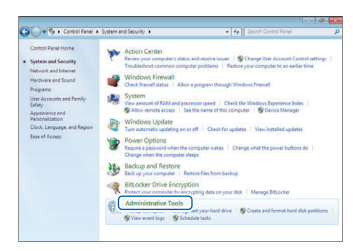


File Action View Help				
Windows Firewall with Advance	Inbound Rules	_		Actions
Control Rules Outbound Rules Connection Security Rules	Name File and Printer Sharing (Spooler Service File and Printer Sharing (Spooler Service FIP Server Secure (FTP Traffic-In) FTP Server Secure (FTP Starfic-In) FTP Server Secure (FTP Starfic-In) (SCS) Service (TCP-In) ISCS) Service (TCP-In) ISCS) Service (TCP-In) Media Center Extenders - Media Streami Media Center Extenders - Mave (UDP-In) Media Center Extenders - RTSP (TCP-In) Media Center Extenders - WMORN-NDR	Globp File and Printer Sharing File and Printer Sharing File and Printer Sharing FIP Server FIP Server FIP Server HomeGroup SCSI Service Media Center Extenders Media Center Extenders		Inbound Rules: New Rule ∀ Filter by State → Filter by State → Filter by Group → View → Export List Help FIP Serve (FIP Tra ▲ Disable Rule Cut Cut Cut Depetties
4	Netlogon Service (NP-In) Network Discovery (LLMNR-UDP-In)	Netlogon Service Network Discovery	-	? Help

- 4 Click [Inbound Rules] on the left pane, right-click [FTP server (FTP Traffic-In)], and click [Properties] in the shortcut menu.
  - The **[FTP Server (FTP Traffic-In) Properties]** dialog box will be displayed.
- **5** Select [Enables] on the [General] tab and then click [OK].

6 Verify that [FTP Server (FTP Traffic-In)] is enabled and click [×] (the [Close] button).





Configuring accessing users (Windows 7)

Organize =				85 <b>v</b>	11	
organize +				000 *		
+ Favorites	Name	Date modified	Туре	Size		
Desktop	Component Services	7/13/2009 9-46 PM	Shortcut		2 KB	
Downloads	Computer Management	7/13/2009 9:41 PM	Shortcut		2 KB	
S Recent Places	In nate sources (unput)	7/13/2009 9:41 PM	Shortcut		2 KB	
	Fill Event Viewer	7/13/2009 9:42 PM	Shortcut		2 KB	
🙀 Libraries	Internet Information Services (BS) Manager	6/23/2014 4:51 PM	Shortcut		2 KB	
Documents	🙈 iSCSI Initiator	7/13/2009 9:41 PM	Shortcut		2 KB	
J Music	🛃 Local Security Policy	6/23/2014 3:51 PM	Shortcut		2 KB	
Pictures	Performance Monitor	7/13/2009 9:41 PM	Shortcut		2 KB	
😸 Videos	Drint Management	6/23/2014 3:51 PM	Shortcut		2 KB	
	🙈 Services	7/13/2009 9:41 PM	Shortcut		2 KB	
🕹 Homegroup	System Configuration	7/13/2009 9:41 PM	Shortcut		2 KB	
	Task Scheduler	7/13/2009 9:42 PM	Shortcut		2 KB	
Computer	🔗 Windows Firewall with Advanced Security	7/13/2009 9:41 PM	Shortcut		2 KB	
	Windows Memory Diagnostic	7/13/2009 9:41 PM	Shortcut		2 KB	
Network	😹 Windows PowerShell Modules	7/13/2009 9:52 PM	Shortcut		3 KB	

🗢 🔿 🙍 📰 🧟 🛸 🛛	T			
Computer Management (Local System Tools Construction Con	Administrator	Full Name	Description Built-in account for admir Built-in account for guest Built-in account for home	Actions Users Actions
< +	<			

1 Click [Control Panel] > [System and Security] > [Administrative Tools].

**2** Double-click [Computer Management].

**3** Right-click [Users] under [Local Users and Groups] and select [New User...] from the shortcut menu.



New User	? <mark>×</mark>
User name:     logger       Eull name:     logger       Description:	
Password:	
User must change password at next logon	
User cannot change password	
Pass <u>w</u> ord never expires	
Account is disa <u>b</u> led	
Help Create	Cl <u>o</u> se

Computer Management

 Ele Action
 View Help

 Computer Management

 Computer Management

 Service and Applications

 Services and Applications

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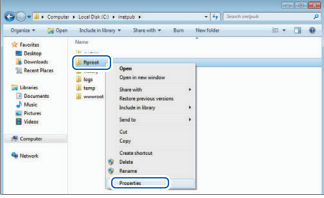
4 Enter the username in the [User name] and [Full name] fields and the password in the [Password] and [Confirm password] fields.

Select the [Password never expires] checkbox.

Click [Create].

5 Verify that the set username has been registered and click [×] (the [Close] button).

# Enabling access to the FTP folder (Windows 7)



🚶 ftproot Properties	<b>—</b>
General Sharing Security Previous	Versions Customize
Object name: C:\inetpub\ftproot	
Group or user names:	
& Users	
	-
To change permissions, click Edit.	<u> </u>
Permissions for Users	Allow Deny
Full control	A
Modify	

🗼 Permissions for ftproot		<b>×</b>
Security		
Object name: C:\inetpub\ftproot		
Group or user names:		
& CREATOR OWNER		
SYSTEM .		
& Administrators		
& Users		
& TrustedInstaller		
	A <u>d</u> d	<u>R</u> emove
Permissions for Users	Allow	Deny
Full control		<b></b>
Modify		
Read & execute	1	
List folder contents	1	
Read	1	
Leam about access control and permis	sions	
ОК	Cancel	Apply

#### 1 Right-click the folder specified in [Physical path] under [Content Directory] in the FTP site settings and select [Properties]. Example: C:\inetpub\ftproot

The **[ftproot Properties]** dialog box will open.

2 Select [Users] under [Group or user names] on the [Security] tab and click [Edit].

The **[Permissions for ftproot]** dialog box will open.

3 Select [Allow] for [Full control] under [Permisisons for Users] and click [OK]. The [Permissions for ftproot] dialog box will close.

#### **4** Click [OK].

The **[ftproot Properties]** dialog box will close.

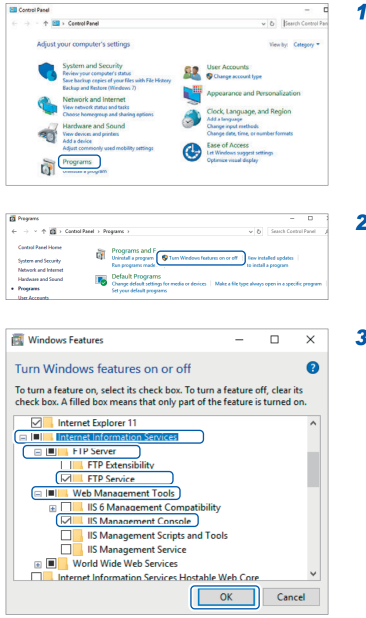
# 9

#### **Restarting the FTP server**

Restart Microsoft<sup>®</sup> FTP Service under [Control Panel] > [System and Security] > [Administrative Tools] > [Services].

This completes the FTP configuration process for Windows 7.

# Enabling FTP (Windows 10)



1 Click [Control Panel] > [Programs].

#### 2 Click [Turn Windows features on or off].

The **[Windows Features]** dialog box will be displayed.

**3** Click [+] on the left side of [Internet Information Services] to expand the view.

Click [+] on the left side of [FTP Server] to expand the view and select [FTP Service].

Click [+] on the left side of [Web Management Tools] to expand the view and select [IIS Management Console].

Click [OK].

This completes the FTP installation process.

Once the server has been installed, a folder named **[inetpub]** will be created in drive C's root folder.



# Configuring FTP (Windows 10)



System and Security			
🗧 🕘 👻 🛧 🍆 > Control Pa	inel > Sys	item and Security > v Ö	Search Control P
Control Panel Home System and Security Network and Internet	h	Security and Maintenance Review your computer's status and resolve issues	trol settings
Hardware and Sound Programs	-	Windows Firewall Check firewall status Allow an app through Windows Firewall	
User Accounts		System View amount of RAM and processor speed Allow remote access Launch	
Appearance and Personalization	-	See the name of this computer	remote assistance
Clock, Language, and Region	1	Power Options	
Ease of Access		Change battery settings Change what the power buttons do Change when t	the computer sleep
		File History Save backup copies of your files with File History Restore your files with File Hist	tory
	步	Backup and Restore (Windows 7) Backup and Restore (Windows 7) Restore files from backup	
		BitLocker Drive Encryption Manage BitLocker	
		Storage Spaces Manage Storage Spaces	
		Work Folders Minaar Work Folders	
	卷	Administrative Tools	nat hard disk partiti
		View event logs   Schedule tasks	

5   💽 📕 🖬 Adı File Home	minist Share	view				-		*
· → · ↑ 墻	» Ce	ontrol Panel > System and Security > Administr	ative Tools		v 0	Search Admir	histrative	۵,
	-	Name	Date modified	Type	Size			
📌 Quick access		2 Component Services	3/19/2017 5:57 AM	Shortcut		2 KB		
- Downloads	*	T Computer Management	3/19/2017 5:57 AM	Shortcut		2 KB		
Desktop	*	the Defragment and Optimize Drives.	3/19/2017 5:57 AM	Shortcut		2 KB		
Documents	#	Tisk Cleanup	3/19/2017 5:58 AM	Shortcut		2 KB		
Pictures	*		2017 5:57 AM	Shortcut		2 KB		
		Sinternet Information Services (IIS) Manager	3/11 017 5:59 AM	Shortcut		2 KB		
ConeDrive			2017 5:57 AM	Shortcut		2 KB		
This PC		Tocal Security Policy	3/19/2017 5:59 AM	Shortcut		2 KB		
Desktop		ODBC Data Sources (32-bit)	3/19/2017 5:58 AM	Shortcut		2 KB		

🐚 Internet Information S	ervices (IIS) Manager
• EM0	C1KA7 •
File View Help	
Connections	
ت ن ا	Refresh Add Website Start Stop
	Add FTP Site
	Rename Switch to Content View

1 Click [System and Security] under [Control Panel].

**2** Click [Administrative Tools].

# **3** Double-click [Internet Information Services (IIS) Manager].

4 Right-click the item displayed under [Connections] on the left side of the screen and click [Add FTP Site...] on the shortcut menu.

> Communications may be blocked depending on how any security software (for example, a firewall) has been configured.

Add FTP Site	?	×
Site Information		
FTP site name LOGGER Content Directory Physical path: C:¥LOGGER 		
Previous Next Finish	Cancel	

dd FTP Site				?	×
Binding and SSL Settings					
Bindina					
IP Address:	Port:	)			
All Unassigned	~ 21	J			
Enable Virtual Host Names:					
Virtual Host (example: ftp.contoso.cor	n):				
Start FTP site automatically					
SSL	$\dashv$				
No SSL					
O Allow SSL					
O Require SSL					
SSL Certificate:					
Not Selected		~			

Add FTP Site	?	×
Authentication and Authorization Information		
Authentication  Anonymous  Basic		
Authorization Allow access to:		
Permissions ☑ Read ☑ Write		
Previous Next Finish	Cancel	

5 Enter [Site Information].
 Example:
 [FTP site name]: LOGGER
 In [Physical path] under [Content
 Directory], specify the location where
 data from FTP clients should be saved.

Click [Next].

#### **6** Set [Binding] and [SSL] as follows:

[IP Address]	[All Unassigned]
[Port]	[21]
[Start FTP site automatically]	Select.
[SSL]	[No SSL]

Click [Next].

7 Set [Authentication and Authorization Information] as follows:

[Authentication]	Select [Basic].
[Authorization]	[All users]
[Permissions]	Select both [Read] and [Write].

Click [Finish].



#### Configuring accessing users (Windows 10)

Enter the username and password for using FTP.

Enter the username and password set here in the **[User name]** and **[Password]** fields on the instrument's FTP client settings screen. (See "2 Configure the settings." [p.226].)

1

	nistrative Tools are View				2	- 0	×
+ - + + + + + - +	Control Panel > System and Security > Administr	ative Tools		~ Ö	Search Ac	dministrative	p
	Name	Date modified	Type	Size			
📌 Quick access	A Component Services	3/19/2017 5:57 AM	Shortcut		2 KB		
+ Downloads	Computer Management	3/19/2017 5:57 AM	Shortcut		2 KB		
Desktop	The Detragment and Optimize Unives	3/19/2017 5:57 AM	Shortcut		2 KB		
Documents	Tisk Cleanup	3/19/2017 5:58 AM	Shortcut		2 8/8		
Pictures	F Stevent Viewer	3/19/2017 5:57 AM	Shortcut		2 KB		
	Internet Information Services (IIS) Manager	3/19/2017 5:59 AM	Shortcut		2 KB		
ConeDrive	A iSCSI Initiator	3/19/2017 5:57 AM	Shortcut		2 KB		
This PC	The Local Security Policy	3/19/2017 5:59 AM	Shortcut		2 KB		
Desktop	ODBC Data Sources (32-bit)	3/19/2017 5:58 AM	Shortcut		2 KB		

Select [Computer Management] from [Administrative Tools] in Step 5 (p.221).

🕌 Computer Manag	ement		
File Action View	Help		
🗢 🔿 🔁 📰 🖸	) 📑 🛛		
Computer Manage System Tools Carlot Task Schedd Task Schedd Task Schedd Shared Fold Shared Fold Carlot Users G Shared Fold Shared Fold Sh	uler er lers	Name Ika Admin Defaul Guest	Full Name

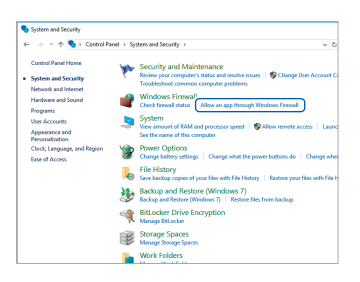
2 Right-click [Users] under [Local Users and Groups] and select [New User...] from the shortcut menu.

User name: LOGGER  Full name: Description:  Password: Confirm password: User must change password at next logon User cannot change password Password never expires: Documents usebled Help Create Close	New User			?	×	
Description:	User name:	LOGGER				
Password: Confirm password: User must change password at next logon User cannot change password Password never expires; Account is usavieu	Full name:					
Confirm password:	Description:					
Confirm password:			<u> </u>			
User must change password at next logon User cannot change password Password never expires Account is usabled	Password:	•••••				
User cannot change password  Password never expires  Account is usableu	Confirm password:					
Password never expires	User must change password at next logon					
Help Create Close						
Help Olose Olose						
Help Close Close						
	Help		Create	Close	:	

3 Enter the username in the [User name] field and the password in the [Password] and [Confirm password] fields and select the [Password never expired] checkbox.

Click [Create].

#### Configuring the firewall (Windows 10)



4 Click [Allow an app through Windows Firewall] under [System and Security] in step 1 (p.221).

## **5** Select [FTP Server].

Select whether you are using a private or public connection to the instrument.

Allowed apps			-	
→  v  ↑   eacher Windows Firewall  > Allowed apps  v  o	Search	Control P	anel	
Allow apps to communicate through Windows Firewall				
To add, change, or remove allowed apps and ports, click Change settings.				
What are the risks of allowing an app to communicate?		🛛 👎 Cha	nge sett	ings
Allowed apps and features:				
Name		Private	Public	^
☑ DIAL protocol server				
Distributed Transaction Coordinator				
Email and accounts		•	☑	
File and Printer Sharing		Π		_
FTP Server				
Let ource				
✓ Get started			V	
HomeGroup				
iSCSI Service				
Key Management Service				
✓ Mail and Calendar			V	
Media Center Extenders				¥
	Det	tai <u>l</u> s	Re <u>m</u> o	ve
		Allow ar	other a	nn

#### **Restarting the FTP server**

Restart Microsoft<sup>®</sup> FTP Service under [Control Panel] > [System and Security] > [Administrative Tools] > [Service].

This completes the FTP configuration process for Windows 10.



...

# Configuring automatic sending of data

This section describes how to send files saved automatically on instrument media to an FTP server on a computer.

#### Instructions

This examples describes how to send data to an FTP server with the IP address 192.168.1.1.

	.1.2)		mputer FTP se ample: 192.168	
SET > System > Unit M2re Environment Comm Apply External DHCP Host na IP addr Subnet n Gateway DNS DNS IP USB driv	Passive mode OFF Delete sent file OFF Filename identifier Host name IP address Time	Sent Failed Unsent	21 tion status 0 0 0 0 0 0 0	System
50 1. 9GB				24 OFF @ * 2020-02-19 \$T 16:43:28

# **1** Press the ENTER key while [FTP data auto send settings...] is selected.

The settings window will open.

9

Unit

#### **2** Configure the settings.

- Under [FTP data auto send], set the function to [ON].
- [FTP server name]

Set the hostname or IP address of the FTP server. See "Configuring the computer's network settings" (p. 191).

String of up to 32 single-byte characters (examples: LOGGER, 192.168.1.1)

#### • [Port number]

Set the FTP server's port number.

1 to 65535; Default setting: 21 <sup>II</sup>

#### • [User name]

Set the username to use when logging in to the FTP server. Set to the instrument's username that was registered with the computer's FTP server.

String of up to 32 single-byte characters (example: LOGGER)

#### • [Password]

Set the password to use when logging in to the FTP server. Set to the instrument's password that was registered with the computer's FTP server.

String of up to 32 single-byte characters (example: LOGGER)

The password will be displayed as [•••••].

[Save directory]

Specify the directory on the FTP server in which to save data. (Default setting: serial number of the instrument)

String of up to 32 single-byte characters (example: data)

• [Passive mode]

Select whether to use PASV mode when sending data.

OFF <sup>Ø</sup>, ON

• [Delete sent file]

OFF <sup>Ø</sup>, ON

#### • [Filename identifier]

Select the identifier(s) to add to filenames by selecting the desired checkbox(es).

Host name, IP address, Time

Example:

Hostname	LOGGER
Port number	21
Time	'20-01-10 08:30:05
Auto save filename	AUTO0001.MEM

According to the above settings, the filename when the [Host name], [IP address], and [Time] checkboxes have all been selected will be [LOGGER\_192-168-1-2\_200110-083005\_AUTO0001.MEM]. This functionality helps identify files when using multiple loggers.

#### **3** Once you're finished configuring the FTP settings, send a test file.

See "Sending a test file" (p.227).

#### **4** Press the ENTER key while [Close] is selected.

The settings window will close.



# Sending a test file

This section describes how to check whether the instrument can send a file using FTP.

Unit	Measure	FTP data auto send			System
Environment	LAN —	(FTP client settin			
Comm	Apply	FTP data auto send	ON		
External		FTP server name			
	DUIDD	Port number		21	LAN settings
	DHCP	User name			nd settings
	Host nam	Password			server settings
	IP add re	Save directory	00000036		ito send settings
	Subnet m	Passive mode	OFF		settings
	Port num	Delete sent file	OFF		settings
	Gateway	Filename identif	ier _ FTP communication status		
		✓ Host name	Total 0		
	Gateway	✓ IP address	Sent 0		
	DNS	<b>√</b> Time	Failed 0		
	DNS IP				
	∟ ⊢ USB ——		Unsent 0		

#### **1** Press the ENTER key while [FTP data auto send settings...] is selected.

The settings window will open.

The identifiers whose checkboxes are selected under [Filename identifier] will be added to the filename.

#### **2** Press the ENTER key while [Send test] is selected.

The test file [FTP\_TEST.TXT] will be sent to [C:\Intpub\ftproot].

📙   📝 📙 🖛   1910	85		-	×
File Home	re View			~ 🕐
$\leftarrow \rightarrow \cdot \uparrow$	This PC → Local Disk (C:) → Logger → 19101	3185 v Ö	Search 191013185	Q
📌 Quick access	192-168-1-1_200210-115110_FTP_TEST			
E. Desktop	*			
🖊 Downloads	* · · · · · · · · · · · · · · · · · · ·			
🔮 Documents	*			
Pictures	*			
👌 Music				
Videos				
OneDrive				
💻 This PC				
🥔 Network				

If you are unable to send the test file, check the instrument's automatic send settings and the computer's FTP settings.

If you find no issues when sending the test file, start measurement.

Measured waveform data will be automatically sent to the computer's FTP server.

#### Data transmission times

Transfer time (s) = File size (KB) / transfer speed (KB/s) + transfer preparation time (s) For more information about file sizes, see "11.8 File Size" (p.289). Use 4 MB/s as a rough transfer speed and 3 s as a rough transfer preparation time. Example: For a 40 MB file

Transfer time = 40 MB/4 (MB/s) + 3 (s) = 10 + 3 (s) = 13 (s)

# **Checking FTP communications status**

This section describes how to check the FTP communications status. You can display the number of files sent by FTP, the number of transmission errors, and other statistics.

DNS IP USB USB driv USB driv USB driv	Hos IP Sub Po Gai Gai DNS	ubnet m Passive mode 0 ort num Delete sent file Filename identit Host name I P address I Time	00000036 =F =F Total 0 Sent 0 Failed 0 Unsent 0	21       3 LAN settings         nd settings         server settings         Jto send settings         settings
--	---	--	---	--

#### **1** Press the ENTER key while [FTP data auto send settings...] is selected.

The settings window will open.

**2** Under [FTP communication status], check the file counters.

#### Total, Sent, Failed, Unsent

The counters will be reset to 0 under the following circumstances:

- When measurement is started by pressing the START key
- · When the LAN settings are changed
- When the wireless LAN settings are changed
- · When the FTP client settings are changed

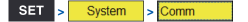


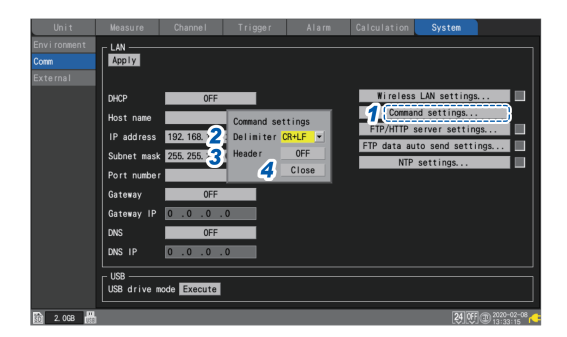
# 9.8 Controlling the Instrument with Communication Commands

This section describes how to control and communicate with the instrument by sending communication commands from a computer.

The instrument and computer must be connected using either a USB cable or a LAN cable. See "Connecting the instrument to the computer with a USB cable" (p. 188). See "Connecting the instrument to a computer with a LAN cable" (p. 196).

The instrument must be configured in order to control it using communication commands.





### **1** Press the ENTER key while [Command settings...] is selected.

The settings window will open.

#### **2** Under [Delimiter], select the communication command line feed code.

LF, CR+LF <sup>II</sup>

**3** Under [Header], select whether to add a header to command responses.

OFF <sup>Ø</sup>, ON

**4** Press the ENTER key while [Close] is selected.

The settings window will close.

For more information about communication commands, see the "Communication Command User Manual" on the included CD.



Controlling the Instrument with Communication Commands



**10** Specifications

# **10.1 Basic Specifications**

# LR8450/LR8450-01 Memory HiLogger

#### 1. General specifications

#### -1. Basic specifications

Product warranty period	3 years			
Accuracy guarantee period	1 year			
Maximum number of connectable modules	4 plug-in modules + 7 wireless modules* *: LR8450-01 only			
Connectable modules (Plug-in modules)	U8550 Voltage/Temp Unit U8551 Universal Unit U8552 Voltage/Temp Unit U8553 High Speed Voltage Unit U8554 Strain Unit			
Connectable modules (Wireless modules) (LR8450-01 only)	LR8530 Wireless Voltage/Temp Unit LR8531 Wireless Universal Unit LR8532 Wireless Voltage/Temp Unit LR8533 Wireless High Speed Voltage Unit LR8534 Wireless Strain Unit			
Internal buffer memory	Volatile memory, 256 Mwords			
Clock functionality	Auto-calendar, automatic leap year recognition, 24-hour clock			
Clock precision (Precision of clock displayed by instrument as well as start/stop times)	±1.0 s/day (at 23°C) Time can be synchronized with an NTP server to which instrument is connected.			
Time axis accuracy	±0.2 s/day (at 23°C)			
Backup battery service life	At least 10 years for clock (reference value at 23°C)			
Operating environment	Indoors, Pollution Degree 2, altitude up to 2000 m (6562 ft.)			
Operating temperature and humidity range	−10°C to 50°C (14°F to 122°F), 80% RH or less (non-condensing) (Charging temperature range: 5°C to 35°C [41°F to 95°F])			
Storage temperature and humidity range	−20°C to 60°C (−4°F to 140°F), 80% RH or less (non-condensing)			
Dimensions	Without any modules: 272W × 145H × 43D mm (10.72″W × 5.71″H × 1.69″D)			
	(excluding protrusions) With 2 modules: 272W × 198H × 63D mm (10.71"W × 7.8"H × 2.78"D) (excluding protrusions)			
	With 4 modules: 272W × 252H × 63D mm (10.71"W × 9.92"H × 2.48"D) (excluding protruding parts)			
Mass	Approx. 1.1 kg (38.8 oz.)			
Standards	Safety EN61010			
	EMC EN61326 Class A			

Vibration resistance	JIS D 1601:1995 5.3 (1) Class 1: Passenger vehicles; conditions: Class A equivalent (4 h along X-axis and 2 h along Y- and Z-axes at a vibration acceleration of 45 m/s <sup>2</sup>		
	[4.6 G]		
2. Display			
Display	7-inch TFT color LCD (WVGA 800 × 480 dots)		
<b>Display resolution</b> Max. 20 divisions (horizontal axis) × 10 divisions (vertical axis)			
(with waveform display selected)	(1 division = 36 dots [horizontal axis] × 36 dots [vertical axis])		
Display language	Japanese and English		
Backlight service life	Approx. 100,000 h (reference value at 23°C)		
Backlight saver	Turns off backlight when no key is operated for a set amount of time. (Choose from Off, 30 s, 1 min., 2 min., 5 min., 10 min.)		
Backlight brightness	5 levels (user-selectable)		
Waveform background color	Dark/light (user-selectable)		

#### -3. Power supply

Power supply	AC adapter	Z1014 AC Adapter (12 V DC ±10%) AC Adapter rated supply voltage 100 V to 240 V AC (assuming voltage fluctuation of ±10%) AC Adapter rated power supply frequency 50 Hz/60 Hz
	Battery	LR8450 accommodates 2 batteries. Z1007 Battery Pack (When used with AC Adapter, AC Adapter has priority.) Li-ion, 7.2 V, 2170 mAh
	External power supply	10 V to 30 V DC
Power consumption	Normal power consumption	Using Z1014 AC Adapter or 12 V DC external power supply, without Battery Pack With LCD at maximum brightness: 8.5 VA (instrument only) With LCD backlight off: 7 VA (instrument only)
	Maximum rated power	<ul> <li>When using the Z1014 AC Adapter 95 VA (including AC Adapter)</li> <li>When using a 30 V DC external power supply 28 VA (while charging battery with LCD at maximum brightness)</li> <li>When using the Z1007 Battery Pack 20 VA (with LCD at maximum brightness)</li> </ul>
Continuous operating time	Battery	With one Z1007 Battery Pack: Approx. 2 h (reference value at 23°C) With two Z1007 Battery Packs: Approx. 4 h (reference value at 23°C) Conditions: With one U8551 Universal Unit connected, backlight on, voltage output off, and Z4006 connected
<b>Charging functionality</b> Charging is available when the Z1007 Battery Pack is attached and the AC <i>i</i> connected. Charging time: Approx. 7 h (reference value at 23°C)		

#### -4. Interface specifications

The LAN interface and USB interface (function) cannot be used at the same time.

LAN interface	LAN	IEEE 802.3 Ethernet, automatic 100Base-TX/1000Base-T detection Auto MDI-X, DHCP, DNS support		
	Connector	RJ-45		
	Maximum cable length	100 m		
	LAN functionality	Configuring settings and controlling recording using communications commands		
		Manually acquiring data using the FTP server Acquiring files from a connected SD Memory Card or USB Drive		
		Automatically sending data via FTP (FTP client) Transferring files saved on a connected SD Memory Card or USB Drive While measurement is in progress: Waveform files (binary, text) After measurement has finished: Waveform files (binary, text)		
		Remote operation using the HTTP server Screen display and remote operation, starting and stopping measurement, acquiring data via FTP, setting comments		
		NTP client function Time synchronization with an NTP server Regular synchronization intervals: 1 h, 1 day Pre-measurement synchronization function		
Wireless LAN interface (LR8450-01 only)	Wireless LAN	IEEE 802.11b/g/n Communications range: 30 m, line of sight Encryption function: WPA-PSK/WPA2-PSK, TKIP/AES Usable channels: 1 to 11 Auto-connect function Wireless LAN function can be toggled on and off.		
	Supporting mode	Station		
	Connectable devices	Computer / tablet computer		
	Wireless LAN functionality	Configuring settings and controlling recording using communications commands		
		Manually acquiring data using the FTP server Acquiring files from a connected SD Memory Card or USB Drive		
		Automatically sending data via FTP (FTP client) Transferring files saved on a connected SD Memory Card or USB Drive While measurement is in progress: Waveform files (binary, text After measurement has finished: Waveform files (binary, text		
		Remote operation using the HTTP server Screen display and remote operation, starting and stopping measurement, acquiring data via FTP, setting comments		
		NTP client function Time synchronization with an NTP server Regular synchronization intervals: 1 h, 1 day Pre-measurement synchronization function		
USB interface (host)	Standard compliance	USB 2.0 compliant		
	Connectors	Series A receptacle × 2		
	Guaranteed-operation options	Z4006 USB Drive (16 GB) File system: FAT16, FAT32		
	Connectable devices	Keyboard, hub (1 layer), USB Drive (1 port only)		

USB interface (function)	USB standard	USB 2.0 compliant
	Connector	Series mini-B receptacle
	USB functionality	Configuring settings and controlling recording using communications commands USB drive mode: Transferring data from a connected SD Memory Card to a computer
SD card slot	Standard compliance	SD standard-compliant slot × 1 (with SD Memory Card/SDHC Memory Card support)
	Guaranteed-operation options	Z4001 (2 GB), Z4003 (8 GB) File system: FAT16, FAT32

#### -5. External control terminals

Terminal block	Push-button type termin	e terminal block		
External I/O				
Number of terminals	4 Non-isolated (same GN	ID as instrument)		
Input	Input voltage	0 V to 10 V DC High level: 2.5 V to 10 V; low level: 0 V to 0.8 V		
	Slope	Rising/falling (user-selectable)		
	Response pulse width	High period: 2.5 ms or greater; low period: 2.5 ms or greater		
	Functionality	Choose from off, start, stop, start/stop, trigger input, event input.		
Output	Output format	Open-drain output (with 5 V voltage output)		
	Output voltage	High level: 4.0 V to 5.0 V; low level: 0 V to 0.5 V High output/low output (user-selectable)		
	Maximum switching capacity	5 V to 10 V DC, 200 mA		
	Output pulse width (Trigger output)	10 ms or greater		
	Functionality	Trigger output		
Alarm output	Output format	Open-drain output (with 5 V voltage output)		
	Output voltage	High level: 4.0 V to 5.0 V; low level: 0 V to 0.5 V Triggered by alarm High output/low output (user-selectable)		
	Maximum switching capacity	5 V to 30 V DC, 200 mA		
	Output pulse width	10 ms or greater		
	Number of terminals	8 Non-isolated (same GND as instrument)		
Voltage output	Output voltage	Off, 5 V ±10%, 12 V ±10%, 24 V* ±10% (user-selectable) Supply current: Max. 100 mA each *: 24 V output can be selected for the VOUTPUT1 terminal only		
	Number of terminals	2 Non-isolated (same GND as instrument)		
GND terminal	Number of terminals	10 (common GND)		

# 2. Recording

Recording mode	Normal		
Recording intervals	1 ms*, 2 ms*, 5 ms*, 10 ms, 20 ms, 50 ms, 100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s, 20 s, 30 s, 1 min., 2 min., 5 min., 10 min., 20 min., 30 min., 1 h *: Setting available only when using a module with data refresh intervals including 1 ms.		
Data refresh interval	Automatically- or user-selected value per module Automatically-selected value: The optimal data refresh interval is automatically selected based on the recording interval setting. User-selected value: Available settings depend on module specifications.		
Repeat recording	<ul> <li>Off/On (user-selectable)</li> <li>On: Recording resumes after recording stops (due to stop trigger conditions or the completion of measurement for the set recording time). Recording repeats until the <b>STOP</b> key is pressed.</li> <li>Off: Recording is performed once until it stops.</li> </ul>		
Specified time/ continuous	Specified time	The recording time is set in days, hours, minutes, and seconds The time can be set up to the maximum capacity of the interna buffer memory (total of 256 M data points).	
	Continuous	Recording is performed once until it is stopped. If the maximum capacity of the internal buffer memory is exceeded, the memory will be overwritten.	
Waveform recording	256 M/ <i>n</i> data points) ar The user can scroll thro	ints (when recording 1 analog channel; if recording <i>n</i> channels, re saved in the internal buffer memory. bugh and view data stored in the internal buffer memory. ording can be toggled on and off.	
	<ul> <li>Number of occupied channels (<i>n</i>)</li> <li>When alarm source data recording is enabled</li> <li><i>n</i> = Number of analog channels + number of pulse channels × 2 + number of logic channels × 1 + number of waveform calculation channels × 4 + 26</li> <li>When alarm source data recording is disabled</li> <li><i>n</i> = Number of analog channels + number of pulse channels × 2 + number of logic channels × 1 + number of waveform calculation channels × 2 + number of logic</li> </ul>		
Backup of recorded data	None		

# 3. Display

Sheet function	Display sheets can be switched between all channels and individual modules. All-channel display sheet: Maximum 120 analog channels, 30 waveform calculation channels, 8 pulse/logic channels, 8 alarm channels			
Waveform display screen	Time-axis waveform display	Simultaneous display of gages and settings (channel representative settings and display settings)		
	Simultaneous display of time-axis waveforms and values	Instantaneous values, cursor values, or numerical calculation values (user-switchable)		
	Numerical display	Simultaneous display of instantaneous values and statistical values		
	Alarm display	Display of alarm status and alarm history		
Display format	Time-axis waveform display: 1 screen			
Numerical display format	SI units, decimal, or exponent (user-selectable) When decimal is selected, the number of decimal places to display can be set (values will then be rounded to the set number of places).			
Waveform colors	24 colors			
Zooming in and out on the waveform display	Horizontal axis	2 ms, 5 ms, 10 ms, 20 ms, 50 ms, 100 ms, 200 ms, 500 ms, 1 2 s, 5 s, 10 s, 20 s, 30 s, 1 min., 2 min., 5 min., 10 min., 20 min 30 min., 1 h, 2 h, 5 h, 10 h, 12 h, 1 day/division		
	Vertical axis	<ul> <li>Number of divisions per screen: 10</li> <li>Setting method</li> <li>Select position or upper and lower limits for each channel.</li> <li>(Waveform calculation channels: upper and lower limits only)</li> <li>When setting by position: Set zoom factor and zero position.</li> <li>Zoom factor: 1/2×, 1×, 2×, 5×, 10×, 20×, 50×, 100×</li> <li>Zero position: -50% to 150% (with a zoom factor of 1×)</li> <li>When setting by upper/lower limit: Set the upper and lower limit.</li> </ul>		
Waveform scrolling	The display can be scrolled left and right both during recording and while recording is stopped (during waveform rendering only).			
Monitor display	The user can check instantaneous values and waveforms without recording data to memory (values and waveforms can be displayed while waiting for a trigger).			

#### 4. Files

#### -1. Saving

Save destinations	SD Memory Card/USB Drive (user-selectable)				
Filenames		Up to 8 single-byte characters Automatic numbering/dating (user-selectable)			
Auto saving	Waveform data (real-time saving) Off, binary format, or text format (user-selectable) Numerical calculation results (saved after recording) Off or text format (user-selectable) When text format is selected, the user can choose whether to save all calculations in one file or to save each calculation in its own file.				
	Priority save destination	SD Memory Card/USB Drive (user-selectable) The user can choose whether to give priority to the SD Memo Card or the USB Drive for saving data when both are inserted			
	Delete and save	<ul> <li>On/Off (user-selectable)</li> <li>Off: The system will stop saving data when the SD Memory Card or USB Drive starts to run out of available space.</li> <li>On: When the SD Memory Card or USB Drive starts to run out of available space, the system will delete the oldest waveform file (binary or text) and then continue saving data. When both an SD Memory Card and USB Drive are inserted, the system will perform delete and save on the media that has been set as the priority save destination only.</li> </ul>			
	Folder segmentation	No segmentation, 1 day, 1 week, or 1 month (user-selectable)			
	File segmentation	<ul> <li>Enable/disable (user-selectable)</li> <li>Disabled: Data for each recording session is saved ir its own file.</li> <li>Enabled: Data for each set period of time is saved in its own file, starting with the start of measurement.</li> <li>Segmentation time: Day, hour, or minute (user-selectable)</li> </ul>			
	External media eject (SD Memory Card/ USB Drive)	<ul> <li>External media can be ejected during real-time saving by activating a button on the screen and confirming a message.</li> <li>When both an SD Memory Card and USB Drive are inserted and the media set as the priority save destination is ejected, the system will continue to save data on the other media.</li> <li>When either an SD Memory Card or a USB Drive is inserted and the media set as the priority save destination is ejected, the system will stop saving data. If external media is reinserter under these conditions, the system will continue saving data remaining in the internal buffer memory to a different file.</li> </ul>			
	Data protection	Yes (valid only when the Z1007 Battery Pack is installed) If the remaining battery life declines during real-time saving, the system will close the file and stop saving data (although measurement operation will continue).			
Manual saving	The user can choose	Data is saved when the <b>SAVE</b> key is pressed. The user can choose either selective save or immediate save as the operation to perform when the <b>SAVE</b> key is pressed.			
	Selective save	The user will be prompted to choose what to save: settings, waveform data (binary format), waveform data (text format), numerical calculation results (all calculations in one file or each calculation in its own file), display image (PNG format).			
	Immediate save	Data will be saved immediately when the <b>SAVE</b> key is pressed. The type of data to save is set in advance along with the format and range. Filenames can be entered when saving data.			

Decimation (text format only)	Decimate and save	Off or a value from 1/2 to 1/100,000 (user-selectable)

#### -2. Loading data

Loading saved data	The user can specify a position and then load up to 256 M data points of previously saved
	text-format data (when recording 1 analog channel; if recording <i>n</i> channels, 256 M/ <i>n</i> data
	points).

### 5. Calculations

Numerical	Number of calculations	Up to 10 calculations simultaneously		
calculations	Calculation content	Average value, peak-to-peak value, maximum value, maximum value time, minimum value, minimum value time, integral* <sup>1</sup> , integration* <sup>1</sup> , moving average* <sup>2</sup> , on time* <sup>2</sup> , off time* <sup>2</sup> , on count* <sup>2</sup> *1: Total, positive, negative, or absolute value (user-selectable) *2: Threshold values can be set for individual channels.		
	Calculation range	During recording: Calculations performed for all data during recording After recording has stopped: Calculations performed for all data in the internal buffer memory, or for data in a calculation range specified by the A/B cursors (on the vertical axis)		
	Time segmentation calculations	Enable/disable (user-selectable) Disabled: Calculations performed for all data during recording Enabled: Data for each segment of time, starting with the start of measurement Segmentation time: Set DD HH:MM format		
Waveform calculations	Calculation content	<ul> <li>The following calculations can be set:</li> <li>Four arithmetic operations* among channels</li> <li>Moving average, simple average, integral, and integration of any channel</li> <li>Calculated values are recorded as data for the calculation channels (W1 through W30). (Calculations are performed at the same time as measurement. Values cannot be recalculated after measurement.)</li> <li>*: Calculation expression <ul> <li>(A*CHa □ B*CHb □ C*CHc □ D*CHd) ■ E</li> </ul> </li> <li>where <ul> <li>A, B, C, D, E:</li> <li>User-specified constants</li> <li>CHa, CHb, CHc, CHd:</li> <li>User-specified measurement channels</li> <li>□: Plus (+), minus (-), multiplication (*), or division(/), or</li> </ul> </li> </ul>		

# 6. Triggers

Trigger method	Digital comparison method			
Trigger timing	Start, stop, or start & stop			
Trigger conditions	AND/OR operation performed on trigger source, interval trigger, or external trigger When triggers are disabled, free run			
Trigger sources	Analog, pulse, logic, wa	veform calculations		
Trigger types	Analog, pulse, waveform calculations	Level triggers Trigger activated by rising or falling edge at set level Window triggers Set by trigger level upper limit and lower limit Trigger activated when value leaves area or when value enters area		
	Logic	Trigger activated when patterns of 1/0/X match (where "X" indicates either)		
Interval triggers	Trigger activated for set recording interval after setting days/hours/minutes/seconds			
External triggers	Trigger activated by rising or falling edge at set level in external input signal Rising/falling (user-selectable)			
Trigger response time	With plug-in module(s)	<ul> <li>(Recording interval or data refresh interval, whichever is longer</li> <li>× 2 + 1 ms + (analog response time)*</li> </ul>		
	*: Depending on filter settings (U8554 with a data refresh interval of 5 ms and low-pass filter of 120 Hz).			
Trigger level	Analog	0.1% f.s. (f.s. = 10 divisions)		
resolution	Pulse	Integration 1 <i>c</i> , rotational speed $1/n$ (where <i>n</i> = pulse count per rotation setting)		
Pre-triggers	gers Set day/hours/minutes/seconds. Can be set during real-time saving.			

#### 7. Alarms

Alarm conditions	Set separately for ALM1 to ALM8 The system will output an alarm when any of the following conditions are satisfied: • AND/OR operation performed on alarm sources • Low battery • Thermocouple wire break			
Alarm sources	Analog, pulse, logic, wa	aveform calculations		
Low remaining battery life	The system will output a	an alarm when the instrument's remaining battery life declines.		
Thermocouple wire break		an alarm when a thermocouple wire break occurs (when the ak detection setting is enabled).		
Types of alarms	Analog, pulse, waveform calculations	Level The system will output an alarm following a rising or falling edge at set level.		
		Window Set upper limit and lower limit. The system will output an alarm when value leaves area or when value enters area.		
		Slope The system will output an alarm when the rate of change exceeds the set value.		
	Logic	The system will output an alarm when patterns of 1/0/X match (where "X" indicates either).		
Alarm filter	Apply a filter to the results of AND/OR operations performed on alarm sources. Set based on sample count (Off, 2 to 1000). The system will output an alarm if the alarm state continues for the set number of samples			
Alarm setting	Analog	0.1% f.s. (f.s. = 10 divisions)		
resolution	Pulse	Integration 1 <i>c</i> , rotational speed $1/n$ (where <i>n</i> = pulse count per rotation setting)		
Alarm retention	On/Off (user-selectable) Clear alarms: When alarm retention is On, alarms will be cleared without stopping recording.			
Alarm tone	On/Off (user-selectable)			
Alarm output response time	With plug-in module(s)	(Recording interval or data refresh interval, whichever is longer) × 2 + 1 ms + (analog response time)*		
	*: Depending on filter settings (U8554 with a data refresh interval of 5 ms and low-pass filter of 120 Hz).			

# 8. Other functionality

Even mark function	Even mark entry method	<ul> <li>Perform the following operation during recording:</li> <li>(1) Pressing the START key</li> <li>(2) With [Mark] chosen on the screen, pressing the ENTER key.</li> <li>(3) Inputting a signal to an external input terminal Alternatively, configuring the event mark setting so that an event mark is entered responding to alarm (can be toggled on and off).</li> </ul>
	Number of inputs	Up to 1000 inputs per measurement

Waveform search	Search waveforms and	display target location in the center of the waveform screen.		
function	Search conditions	Search by choosing level, window, maximum value, minimum value, local maximum value, or local minimum value.		
	Search range	All data in the internal buffer memory or data between the A/B cursors (on the vertical axis)		
	Search targets	Analog, pulse, logic, waveform calculations		
Jump function	Specify the event mark, display in the center of t	A/B cursor position, trigger point, or waveform display position to he waveform screen.		
Cursor measurement	Cursor display	All channels or specified channels (user-selectable)		
function	Cursor movement	A, B, or simultaneous (user-selectable)		
	Types of cursors	Vertical or horizontal (user-selectable)		
	Vertical Display of the following values: • Time values at the A and B cursors • Measured values of waveforms at the A and B cursors • Difference between time values or measured values of waveforms at the A and B cursors. Horizontal Display of the following value: • Values at the A and B cursor • Difference between values at the A and B cursors.			
Scaling function	Scaling settings can be	configured separately for each channel.		
	Analog	Set by conversion rate, by 2 points, by strain gage rating (Strain Unit only), or by sensitivity (user-selectable)		
	Pulse (integration)	Set by physical value per pulse or number of pulses per physica value (user-selectable)		
	Pulse (rotational speed)	Set by conversion rate or by 2 points (user-selectable)		
	Temperature display in degrees Fahrenheit	When display language is set to English, Fahrenheit temperature scaling is available.		
Comment entry function	Enter titles and channel- symbols).	-specific comments (values, alphabetical characters, and		
Start state retention function	On/Off (user-selectable) When enabled, the system will enter the re-start state and automatically start recording if the power is turned off during recording and then turned back on (or the trigger standby state if using a trigger).			
Prevention of inadvertent START/ STOP key operation	When the <b>START</b> or <b>STOP</b> key is pressed, the system will display a message asking whether the user wishes to start or stop measurement. Confirmation message: Enable/disable (user-selectable)			
Key lock function	Disables operation keys more).	(enabled/disabled by pressing and holding the ESC key for 3 s o		
Beep tone	On/Off (user-selectable)			
Self-check function	Can check keys, LCD, F	ROM/RAM, LAN, media, and modules.		
Display of horizontal axis (time values)	Horizontal axis (time value) display can be set to time, date, or data point count. Setting is applied when text data is saved.			
Configuration navigation (Quick Set) function	Connection diagram display (Strain gage, external terminals)			
Power supply frequency filter function	50 Hz/60 Hz selection			

# 9. Input

Pulse/logic input	Number of channels		8 channels (common GND, non-isolated) Exclusive setting for pulse/logic input for individual channels			
	Terminal block		Push-button typ	e terminal block		
	Adaptive input format			ntact, open collector (P al resistor), or voltage i		
	Maximum input voltage		0 V to 42 V DC			
	Input resistance	Input resistance				
	Detection level	·		electable) reater; low: 0 to 0.5 V reater; low: 0 to 1.5 V		
Pulse input	Measurement ra	nge, res	olution			
	Measurement target		Range	Maximum resolution	Measurable range	
	Integration	1000 N	1 pulse f.s.	1 pulse	0 to 1000 M pulse	
	Rotational	5000/n	(r/s) f.s.	1/ <i>n</i> (r/s)	0 to 5000/ <i>n</i> (r/s)	
	speed	300,00	0/ <i>n</i> (r/min.) f.s.	1/ <i>n</i> (r/min.)	0 to 300,000/ <i>n</i> (r/min.)	
		<i>n</i> : Num	ber of pulses pe	ber of pulses per rotation (1 to 1000)		
	Pulse input period		<ul> <li>With filter off: 200 µs or greater (100 µs or greater during high and low interval)</li> <li>With filter on: 100 ms or greater (50 ms or greater during high and low interval)</li> </ul>			
	Slope		,	for each channel.		
	Measurement mode			lition, instantaneous), r	otational speed	
	Integration		Addition: Counts the number of pulses input from start of measurement. Instantaneous: Counts the number of pulses input within each recording interval (integrated value is reset for each rotational interval).			
	Rotational speed		<ul><li>r/s: Counts the number of input pulses during 1 s and calculates the rotational speed.</li><li>r/min.: Counts the number of input pulses during 1 min. and calculates the rotational speed.</li></ul>			
	Smoothing funct	ion	Select value from 1 s to 60 s (valid only when set to rotational speed and r/min.).			
	Chatter prevention	Chatter prevention filter		Set to On/Off for each channel.		
Logic input	Measurement mode		Records 1 or 0 for each recording interval.			

# 10. Accessories and options

Accessories	See "Accessories" in the Quick Start Manual.					
Options	See "Options (sold separately)" in the Quick Start Manual.					

# **10.2 Plug-in Module Specifications**

# U8550 Voltage/Temp Unit

#### 1. General specifications

Compatible logger	LR8450/LR8450-01 Memory HiLogger
Operating environment	Indoors, Pollution Degree 2, altitude up to 2000 m (6562 ft.)
Operating temperature and humidity range	−10°C to 50°C (14°F to 122°F), 80% RH or less (non-condensing)
Storage temperature and humidity range	−20°C to 60°C (−4°F to 140°F), 80% RH or less (non-condensing)
Standards	Safety: EN 61010 EMC: EN 61326, Class A
Standard compliance	Thermocouples: JIS C1602:2015, IEC 60584-1:2013
Vibration resistance	JIS D 1601:1995:1995 5.3 (1) Class 1: Passenger vehicles; conditions: Class A equivalent (4 h along X-axis and 2 h along Y- and Z-axes at a vibration acceleration of 45 m/s <sup>2</sup> [4.6 G])
Dimensions	Approx. 134W × 70H × 63D mm (5.28"W × 2.76"H × 2.48"D) (including cover)
Mass	Approx. 345 g (12.2 oz.)
Product warranty period	3 years
Accessories	Instruction Manual Installation screws × 2
Options	Z2000 Humidity Sensor

#### 2. Input, output, and measurement specifications

#### -1. Basic specifications

Number of input channels	15 (Set voltage, thermocouple, or humidity for each channel.)
Input terminals	M3 screw-type terminal block (2 terminals per channel), outfitted with terminal block cover
Measurement target	Voltage Thermocouples (K, J, E, T, N, R, S, B, C) Humidity (using the Z2000 Humidity Sensor)
Input type	Scanning by semiconductor relays, floating unbalanced input All channels isolated
A/D resolution	16 bits
Maximum input voltage	±100 V DC
Maximum channel-to- channel voltage	300 V DC
Maximum rated terminal-to-ground voltage	300 V AC, DC (Measurement Category II) Between any input channel (+, -) and the instrument (LR8450/LR8450-01) or between any two modules Anticipated transient overvoltage: 2500 V

Input resistance	10 M $\Omega$ or greater (10 mV f.s. to 2 V f.s. voltage ranges, all thermocouple ranges) 1 M $\Omega$ ±5% (10 V f.s. to 100 V f.s. voltage range, 1-5 V f.s. voltage range, humidity range
Allowable signal source resistance	1 k $\Omega$ or less
Reference junction compensation	Internal/external (user-selectable) (during thermocouple measurement)
Thermocouple wire break detection	<ul> <li>The system will check for wire breaks each date refresh interval during thermocouple measurement.</li> <li>On/Off (user-selectable) (set for entire module)</li> <li>Detection current: 5 μA ±20%</li> <li>No current flows while acquiring measurement data.</li> <li>(Setting not available when the data refresh interval is set to 10 ms.)</li> </ul>
Data refresh interval	10 ms*, 20 ms, 50 ms, 100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s *: Setting available when thermocouple wire break detection is disabled.
Digital filters	The digital filter cutoff frequency is automatically set as described in the following table according to the data refresh interval, Wire break detection setting, and power supply frequency filter setting:

-: Setting not available

1 7	Wire break detection setting	Data refresh interval									
		10 ms	20 ms	50 ms	100 ms	200 ms	500 ms	1 s	2 s	5 s	10 s
60 Hz	Off	20.8 k	6.94 k	2.98 k	2.37 k	739	60	60	60	60	60
	On	_	20.8 k	6.94 k	2.98 k	2.37 k	739	60	60	60	60
50 Hz	Off	20.8 k	6.94 k	2.98 k	2.37 k	739	50	50	50	50	50
	On	_	20.8 k	6.94 k	2.98 k	2.37 k	739	50	50	50	50

Unit: Hz

#### -2. Accuracy specifications

Accuracy guarantee conditions	Accuracy guarantee period	1 year			
	Accuracy guarantee period after adjustment made by Hioki	1 year			
	Accuracy guarantee temperature and humidity range	23°C ±5°C (73°F±9°F), 80% RH or less			
	Warm-up time	At least 30 min. after connecting to the LR8450/LR8450-01 Memory HiLogger and turning on the instrument			
		en specified with after zero-adjustment finished and the cutoff 60 Hz (see cutoff frequency table in "Digital filters" [p.244]).			

Measurement target Type		Range	Maximum resolution	Measurable range	Measurement accuracy	
Voltage	-	10 mV f.s.	500 nV	-10 mV to 10 mV	±10 μV	
		20 mV f.s.	1 µV	-20 mV to 20 mV	±20 μV	
		100 mV f.s.	5 µV	-100 mV to 100 mV	±50 μV	
		200 mV f.s.	10 µV	-200 mV to 200 mV	±100 μV	
		1 V f.s.	50 µV	-1 V to 1 V	±500 μV	
		2 V f.s.	100 µV	-2 V to 2 V	±1 mV	
		10 V f.s.	500 µV	-10 V to 10 V	±5 mV	
		20 V f.s.	1 mV	-20 V to 20 V	±10 mV	
		100 V f.s.	5 mV	-100 V to 100 V	±50 mV	
		1-5 V f.s.	500 µV	1 V to 5 V	±5 mV	
Thermocouple (Not including	К	100°C f.s.	0.01°C	Greater than or equal to −100°C and less than 0°C	±0.7°C	
accuracy of reference junction				Greater than or equal to 0°C and less than or equal to 100°C	±0.5°C	
compensation)		500°C f.s.	0.05°C	Greater than or equal to −200°C and less than −100°C	±1.4°C	
				Greater than or equal to −100°C and less than 0°C	±0.7°C	
				Greater than or equal to 0°C and less than or equal to 500°C	±0.5°C	
		2000°C f.s.	0.1°C	Greater than or equal to −200°C and less than −100°C	±1.4°C	
				Greater than or equal to $-100^{\circ}$ C and less than $0^{\circ}$ C	±0.7°C	
				Greater than or equal to 0°C and less than 500°C	±0.5°C	
				Greater than or equal to 500°C and less than or equal to 1350°C	±0.7°C	
	J	100°C f.s.	0.01°C	Greater than or equal to −100°C and less than 0°C	±0.7°C	
				Greater than or equal to 0°C and less than or equal to 100°C	±0.5°C	
		500°C f.s.	0.05°C	Greater than or equal to −200°C and less than −100°C	±0.9°C	
				Greater than or equal to −100°C and less than 0°C	±0.7°C	
				Greater than or equal to 0°C and less than or equal to 500°C	±0.5°C	
		2000°C f.s.	0.1°C	Greater than or equal to −200°C and less than −100°C	±0.9°C	
				Greater than or equal to −100°C and less than 0°C	±0.7°C	
				Greater than or equal to 0°C and less than or equal to 1200°C	±0.5°C	

#### Measurement range, maximum resolution, measurable range, and measurement accuracy figures

Measurement target	Туре	Range	Maximum resolution	Measurable range	Measurement accuracy
Thermocouple (Not including	E	100°C f.s.	0.01°C	Greater than or equal to −100°C and less than 0°C	±0.7°C
accuracy of reference junction				Greater than or equal to 0°C and less than or equal to 100°C	±0.5°C
compensation)		500°C f.s.	0.05°C	Greater than or equal to −200°C and less than −100°C	±0.9°C
				Greater than or equal to $-100^{\circ}$ C and less than $0^{\circ}$ C	±0.7°C
				Greater than or equal to 0°C and less than or equal to 500°C	±0.5°C
		2000°C f.s.	0.1°C	Greater than or equal to −200°C and less than −100°C	±0.9°C
				Greater than or equal to −100°C and less than 0°C	±0.7°C
				Greater than or equal to 0°C and less than or equal to 1000°C	±0.5°C
	Т	100°C f.s.	0.01°C	Greater than or equal to −100°C and less than 0°C	±0.7°C
				Greater than or equal to 0°C and less than or equal to 100°C	±0.5°C
		500°C f.s.	0.05°C	Greater than or equal to −200°C and less than −100°C	±1.4°C
				Greater than or equal to −100°C and less than 0°C	±0.7°C
				Greater than or equal to 0°C and less than or equal to 400°C	±0.5°C
		2000°C f.s.	0.1°C	Greater than or equal to −200°C and less than −100°C	±1.4°C
				Greater than or equal to −100°C and less than 0°C	±0.7°C
				Greater than or equal to 0°C and less than or equal to 400°C	±0.5°C
	N	100°C f.s.	0.01°C	Greater than or equal to −100°C and less than 0°C	±1.1°C
				Greater than or equal to 0°C and less than or equal to 100°C	±0.9°C
		500°C f.s.	0.05°C 0.1°C	Greater than or equal to −200°C and less than −100°C	±2.1°C
				Greater than or equal to −100°C and less than 0°C	±1.1°C
				Greater than or equal to 0°C and less than or equal to 500°C	±0.9°C
				Greater than or equal to −200°C and less than −100°C	±2.1°C
				Greater than or equal to −100°C and less than 0°C	±1.1°C
				Greater than or equal to 0°C and less than or equal to 1300°C	±0.9°C

Measurement target	Туре	Range	Maximum resolution	Measurable range	Measurement accuracy
Thermocouple	R	100°C f.s.	0.01°C	0°C to 100°C	±4.4°C
(Not including accuracy of reference		500°C f.s.	0.05°C	Greater than or equal to 0°C and less than 100°C	±4.4°C
junction compensation)				Greater than or equal to 100°C and less than 300°C	±2.9°C
				Greater than or equal to 300°C and less than or equal to 500°C	±2.2°C
		2000°C f.s.	0.1°C	Greater than or equal to 0°C and less than 100°C	±4.4°C
				Greater than or equal to 100°C and less than 300°C	±2.9°C
				Greater than or equal to 300°C and less than or equal to 1700°C	±2.2°C
	S	100°C f.s.	0.01°C	0°C to 100°C	±4.4°C
		500°C f.s.	0.05°C	Greater than or equal to 0°C and less than 100°C	±4.4°C
	2			Greater than or equal to 100°C and less than 300°C	±2.9°C
				Greater than or equal to 300°C and less than or equal to 500°C	±2.2°C
		2000°C f.s.	00°C f.s. 0.1°C	Greater than or equal to 0°C and less than 100°C	±4.4°C
				Greater than or equal to 100°C and less than 300°C	±2.9°C
				Greater than or equal to 300°C and less than or equal to 1700°C	±2.2°C
	В	2000°C f.s.	0.1°C	Greater than or equal to 400°C and less than 600°C	±5.4°C
				Greater than or equal to 600°C and less than 1000°C	±3.7°C
				Greater than or equal to 1000°C and less than or equal to 1800°C	±2.4°C
	С	100°C f.s.	0.01°C	0°C to 100°C	±1.7°C
		500°C f.s.	0.05°C	0°C to 500°C	±1.7°C
		2000°C f.s.	0.1°C	0°C to 2000°C	±1.7°C

Measurement target	Туре	Range	Maximum resolution	Measurable range	Measurement accuracy
Humidity ·	_	100% RH f.s.	0.1% RH	5.0% RH to 95.0% RH	As per measurement accuracy of the Z2000 Humidity Sensor
		humidity (% R	000000000000000000000000000000000000	±10% RH       ±8% RH       ±10% RH         ±8% RH       ±6% RH       ±8% RH         ±6% RH       ±5% RH       ±6% RH         10       20       30       40       50         Temperature (°C)       Temperature (°C)       Temperature (°C)	85
ccuracy of ference junction ompensation		with input termin ce junction com	pensation: A	ure balancing) Id thermocouple measurement acc <i>internal.</i>	uracy when set
emperature naracteristics	Add (me table).	asurement acci	uracy × 0.1) p	per degree (for humidity, see humid	ity accuracy
ormal mode rejection tio	('	•		bly frequency filter of 50 Hz, and a d	

	(With 60 Hz input, power supply frequency filter of 60 Hz, and a data refresh interval of 5 s) (With thermocouple wire break detection disabled)
Common mode rejection ratio	<ul> <li>Signal source resistance of 100 Ω or less</li> <li>100 dB or greater <ul> <li>(With 50 Hz/60 Hz input and a data refresh interval of 10 ms)</li> </ul> </li> <li>140 dB or greater <ul> <li>(With 50 Hz input, power supply frequency filter of 50 Hz, and a data refresh interval of 5 s in the 10 mV f.s. range)</li> <li>(With 60 Hz input, power supply frequency filter of 60 Hz, and a data refresh interval of 5 s in the 10 mV f.s. range)</li> <li>(With thermocouple wire break detection disabled)</li> </ul> </li> </ul>
Effect of radiated radio-frequency electromagnetic field	$\pm 5\%$ f.s. (80 MHz to 1 GHz: 10 V/m; 1 GHz to 6 GHz: 3 V/m) (in the 10 V f.s. voltage range)
Effect of conducted radio-frequency electromagnetic field	±5% f.s. at 10 V (in the 10 V f.s. voltage range)

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# U8551 Universal Unit

# 1. General specifications

Compatible logger	LR8450/LR8450-01 Memory HiLogger
Operating environment	Indoors, Pollution Degree 2, altitude up to 2000 m (6562 ft.)
Operating temperature and humidity range	−10°C to 50°C (14°F to 122°F), 80% RH or less (non-condensing)
Storage temperature and humidity range	−20°C to 60°C (−4°F to 140°F), 80% RH or less (non-condensing)
Standards	Safety: EN 61010 EMC: EN 61326, Class A
Standard compliance	Thermocouples: JIS C1602:2015, IEC 60584-1:2013 Resistance temperature detector (Pt100, Pt1000): JIS C1604:2013, IEC 60751:2008 Resistance temperature detector (JPt100): JIS C1604:1989
Vibration resistance	JIS D 1601:1995 5.3 (1) Class 1: Passenger vehicles; conditions: Class A equivalent (4 h along X-axis and 2 h along Y- and Z-axes at a vibration acceleration of 45 m/s <sup>2</sup> [4.6 G])
Dimensions	Approx. 134W × 70H × 63D mm (5.28"W × 2.76"H × 2.48"D) (including cover)
Mass	Approx. 318 g (11.2 oz.)
Product warranty period	3 years
Accessories	Instruction Manual Installation screws × 2
Options	Z2000 Humidity Sensor

# 2. Input, output, and measurement specifications

## -1. Basic specifications

Number of input channels	15 (Set voltage, thermocouple, humidity, resistance temperature detector, or resistor for each channel.)
Input terminals	Push-button type terminal block (4 terminals per channel), outfitted with terminal block cover
Measurement target	Voltage Thermocouples (K, J, E, T, N, R, S, B, C) Humidity (using the Z2000 Humidity Sensor) Resistance temperature detector (Pt100, Jpt100, Pt1000) (Connection: 3-wire/4-wire) (Measurement current: 1 mA ±5% [Pt100 and Jpt100 measurement]; 0.1 mA ±5% [Pt1000 measurement]) (During Pt1000 measurement, setting available when the data refresh interval is greater than 100 ms.) Resistor (connection: 4-wire; measurement current: 1 mA ±5%)
Input type	Scanning by semiconductor relays, floating unbalanced input All channels isolated (The SoL terminals used to measure resistance temperature detectors and resistors are not isolated as they are shorted for all channels internally.)
A/D resolution	16 bits
Maximum input voltage	±100 V DC
Maximum channel-to- channel voltage	300 V DC (The SoL terminals used to measure resistance temperature detectors and resistors are not isolated as they are shorted for all channels internally.)
-	

Maximum rated terminal-to-ground voltage	300 V AC, DC (Measurement Category II) Between any input channel (SoH, SoL, +, −) and the instrument (LR8450/LR8450-01) or between any two modules Anticipated transient overvoltage: 2500 V
Input resistance	10 M $\Omega$ or greater (10 mV f.s. to 2 V f.s. voltage ranges, all thermocouple ranges, all resistance bulb and resistor ranges) 1 M $\Omega$ ±5% (10 V f.s. to 100 V f.s. voltage range, 1-5 V f.s. voltage range, humidity range)
Allowable signal source resistance	1 k $\Omega$ or less
Reference junction compensation	Internal/external (user-selectable) (during thermocouple measurement)
Thermocouple wire break detection	The system will check for wire breaks each date refresh interval during thermocouple measurement. On/Off (user-selectable) (set for entire module) Detection current: 5 μA ±20% (No current flows while acquiring measurement data.) (Setting not available when the data refresh interval is set to 10 ms.)
Data refresh interval	<ul> <li>10 ms*<sup>1</sup>, 20 ms*<sup>2</sup>, 50 ms*<sup>2</sup>, 100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s</li> <li>*1: Setting available when thermocouple wire break detection is disabled and not set for Pt1000 measurement.</li> <li>*2: Setting available when not set for Pt1000 measurement.</li> </ul>
Digital filters	The digital filter cutoff frequency is automatically set as described in the following table according to the data refresh interval, Wire break detection setting, and power supply frequency filter setting:

-: Setting not available

Unit: Hz

Power	Wire				Data re	fresh inte	rval				
supply frequency filter setting	break detection setting	10 ms* <sup>3</sup>	20 ms* <sup>3</sup>	50 ms* <sup>3</sup>	100 ms	200 ms	500 ms	1 s	2 s	5 s	10 s
60 Hz	Off	20.8 k	6.94 k	2.98 k	2.37 k	739	60	60	60	60	60
	On	_	20.8 k	6.94 k	2.98 k	2.37 k	739	60	60	60	60
50 Hz	Off	20.8 k	6.94 k	2.98 k	2.37 k	739	50	50	50	50	50
	On	-	20.8 k	6.94 k	2.98 k	2.37 k	739	50	50	50	50

\*3: Setting not available when mixed with Pt1000 measurement.

#### -2. Accuracy specifications

Accuracy guarantee conditions	Accuracy guarantee period	1 year		
	Accuracy guarantee period after adjustment made by Hioki	1 year		
	Accuracy guarantee temperature and humidity range	23°C ±5°C (73°F±9°F), 80% RH or less		
	Warm-up time	At least 30 min. after connecting to the LR8450/LR8450-01 Memory HiLogger and turning on the instrument		
		en specified with zero-adjustment finished and the cutoff 60 Hz (see cutoff frequency table in "Digital filters" [p.250]).		

Measurement target	Туре	Range	Maximum resolution	Measurable range	Measurement accuracy
Voltage	-	10 mV f.s.	500 nV	-10 mV to 10 mV	±10 μV
		20 mV f.s.	1 µV	-20 mV to 20 mV	±20 μV
		100 mV f.s.	5 µV	-100 mV to 100 mV	±50 μV
		200 mV f.s.	10 µV	-200 mV to 200 mV	±100 μV
		1 V f.s.	50 µV	-1 V to 1 V	±500 μV
		2 V f.s.	100 µV	-2 V to 2 V	±1 mV
		10 V f.s.	500 µV	-10 V to 10 V	±5 mV
		20 V f.s.	1 mV	-20 V to 20 V	±10 mV
		100 V f.s.	5 mV	-100 V to 100 V	±50 mV
		1-5 V f.s.	500 µV	1 V to 5 V	±5 mV
Thermocouple (Not including	К	100°C f.s.	0.01°C	Greater than or equal to −100°C and less than 0°C	±0.7°C
accuracy of reference junction				Greater than or equal to 0°C and less than or equal to 100°C	±0.5°C
compensation)		500°C f.s.	0.05°C	Greater than or equal to −200°C and less than −100°C	±1.4°C
				Greater than or equal to −100°C and less than 0°C	±0.7°C
				Greater than or equal to 0°C and less than or equal to 500°C	±0.5°C
		2000°C f.s.	0.1°C	Greater than or equal to −200°C and less than −100°C	±1.4°C
				Greater than or equal to −100°C and less than 0°C	±0.7°C
				Greater than or equal to 0°C and less than 500°C	±0.5°C
				Greater than or equal to 500°C and less than or equal to 1350°C	±0.7°C
	J	100°C f.s.	0.01°C	Greater than or equal to −100°C and less than 0°C	±0.7°C
				Greater than or equal to 0°C and less than or equal to 100°C	±0.5°C
		500°C f.s.	0.05°C	Greater than or equal to −200°C and less than −100°C	±0.9°C
				Greater than or equal to −100°C and less than 0°C	±0.7°C
				Greater than or equal to 0°C and less than or equal to 500°C	±0.5°C
		2000°C f.s.	0.1°C	Greater than or equal to −200°C and less than −100°C	±0.9°C
				Greater than or equal to −100°C and less than 0°C	±0.7°C
				Greater than or equal to 0°C and less than or equal to 1200°C	±0.5°C

#### Measurement range, maximum resolution, measurable range, and measurement accuracy figures

Measurement target	Туре	Range	Maximum resolution	Measurable range	Measurement accuracy
Thermocouple (Not including	E	100°C f.s.	0.01°C	Greater than or equal to −100°C and less than 0°C	±0.7°C
accuracy of reference junction				Greater than or equal to 0°C and less than or equal to 100°C	±0.5°C
compensation)		500°C f.s.	0.05°C	Greater than or equal to −200°C and less than −100°C	±0.9°C
				Greater than or equal to $-100^{\circ}$ C and less than $0^{\circ}$ C	±0.7°C
				Greater than or equal to 0°C and less than or equal to 500°C	±0.5°C
		2000°C f.s.	0.1°C	Greater than or equal to −200°C and less than −100°C	±0.9°C
				Greater than or equal to −100°C and less than 0°C	±0.7°C
				Greater than or equal to 0°C and less than or equal to 1000°C	±0.5°C
	Т	100°C f.s.	0.01°C	Greater than or equal to −100°C and less than 0°C	±0.7°C
				Greater than or equal to 0°C and less than or equal to 100°C	±0.5°C
		500°C f.s.	0.05°C	Greater than or equal to −200°C and less than −100°C	±1.4°C
				Greater than or equal to $-100^{\circ}$ C and less than $0^{\circ}$ C	±0.7°C
				Greater than or equal to 0°C and less than or equal to 400°C	±0.5°C
		2000°C f.s.	0.1°C	Greater than or equal to −200°C and less than −100°C	±1.4°C
				Greater than or equal to −100°C and less than 0°C	±0.7°C
				Greater than or equal to 0°C and less than or equal to 400°C	±0.5°C
	N	100°C f.s.	0.01°C	Greater than or equal to −100°C and less than 0°C	±1.1°C
				Greater than or equal to 0°C and less than or equal to 100°C	±0.9°C
		500°C f.s.	0.05°C	Greater than or equal to −200°C and less than −100°C	±2.1°C
				Greater than or equal to −100°C and less than 0°C	±1.1°C
				Greater than or equal to 0°C and less than or equal to 500°C	±0.9°C
		2000°C f.s.	0.1°C	Greater than or equal to −200°C and less than −100°C	±2.1°C
				Greater than or equal to −100°C and less than 0°C	±1.1°C
				Greater than or equal to 0°C and less than or equal to 1300°C	±0.9°C

Measurement target	Туре	Range	Maximum resolution	Measurable range	Measurement accuracy	
Thermocouple	R	100°C f.s.	0.01°C	0°C to 100°C	±4.4°C	
(Not including accuracy of reference		500°C f.s.	0.05°C	Greater than or equal to 0°C and less than 100°C	±4.4°C	
junction compensation)					Greater than or equal to 100°C and less than 300°C	±2.9°C
				Greater than or equal to 300°C and less than or equal to 500°C	±2.2°C	
		2000°C f.s.	0.1°C	Greater than or equal to 0°C and less than 100°C	±4.4°C	
				Greater than or equal to 100°C and less than 300°C	±2.9°C	
				Greater than or equal to 300°C and less than or equal to 1700°C	±2.2°C	
	S	100°C f.s.	0.01°C	0°C to 100°C	±4.4°C	
		500°C f.s.	0.05°C	Greater than or equal to 0°C and less than 100°C	±4.4°C	
				Greater than or equal to 100°C and less than 300°C	±2.9°C	
				Greater than or equal to 300°C and less than or equal to 500°C	±2.2°C	
		2000°C f.s.	0.1°C	Greater than or equal to 0°C and less than 100°C	±4.4°C	
				Greater than or equal to 100°C and less than 300°C	±2.9°C	
				Greater than or equal to 300°C and less than or equal to 1700°C	±2.2°C	
	В	2000°C f.s.	0.1°C	Greater than or equal to 400°C and less than 600°C	±5.4°C	
				Greater than or equal to 600°C and less than 1000°C	±3.7°C	
				Greater than or equal to 1000°C and less than or equal to 1800°C	±2.4°C	
	С	100°C f.s.	0.01°C	0°C to 100°C	±1.7°C	
		500°C f.s.	0.05°C	0°C to 500°C	±1.7°C	
		2000°C f.s.	0.1°C	0°C to 2000°C	±1.7°C	
Humidity	_	100% RH f.s.	0.1% RH	5.0% RH to 95.0% RH	As per measurement accuracy of the Z2000 Humidity Sensor	
		Relative humidity (% RH)	100 95 60 40 20 5 0 40 5 0 40 0 5 0 40 0	±10% RH       ±8% RH       ±10% RH         ±8% RH       ±6% RH       ±8% RH         ±6% RH       ±5% RH       ±6% RH         10       20       30       40       50         Temperature (°C)	Outside guarantee range	

target	Туре	Range	Maximum resolution	Measurable range	Measurement accuracy
Resistance	Pt100	100°C f.s.	0.01°C	-100°C to 100°C	±0.5°C
temperature detector		500°C f.s.	0.05°C	-200°C to 500°C	±0.7°C
		2000°C f.s.	0.1°C	-200°C to 800°C	±0.9°C
	JPt100	100°C f.s.	0.01°C	-100°C to 100°C	±0.5°C
		500°C f.s.	0.05°C	-200°C to 500°C	±0.7°C
		2000°C f.s.	0.1°C	-200°C to 500°C	±0.9°C
	Pt1000	100°C f.s.	0.01°C	-100°C to 100°C	±0.5°C
		500°C f.s.	0.05°C	-200°C to 500°C	±0.7°C
		2000°C f.s.	0.1°C	-200°C to 800°C	±0.9°C
Resistance	_	10 Ω f.s.	0.5 mΩ	0 Ω to 10 Ω	±10 mΩ
		20 Ω f.s.	1 mΩ	0 Ω to 20 Ω	±20 mΩ
		100 Ω f.s.	5 mΩ	0 Ω to 100 Ω	±100 mΩ
		200 Ω f.s.	10 mΩ	0 Ω to 200 Ω	±200 mΩ
emperature	Add (me		A 4	) was de sur a (fan 1 - 11)	
naracteristics	table).	asurement a	ccuracy × 0.1	) per degree (for humidity, see hu	umidity accuracy
naracteristics ormal mode rejection tio	table). n 50 dB o ( ii ii ( iii	r greater With 50 Hz in nterval of 5 s) With 60 Hz in nterval of 5 s)	put, power su put, power su	) per degree (for humidity, see hu upply frequency filter of 50 Hz, an upply frequency filter of 60 Hz, an eak detection disabled)	d a data refresh
ormal mode rejection tio ommon mode	table). n 50 dB o ( iii ( iii) ( Signal s 100 dB ( 140 dB ( iii) ( ii)) ( )) ( )) ( )) ( )) ( )) ( )) ( )) ( )) ())())	r greater With 50 Hz in nterval of 5 s) With 60 Hz in nterval of 5 s) With thermoco ource resistar or greater With 50 Hz/60 or greater With 50 Hz in nterval of 5 s i With 60 Hz in nterval of 5 s i	put, power su put, power su ouple wire bronce of 100 Ω ) Hz input and put, power su in the 10 mV put, power su in the 10 mV	upply frequency filter of 50 Hz, an upply frequency filter of 60 Hz, an eak detection disabled) or less d a data refresh interval of 10 ms upply frequency filter of 50 Hz, an f.s. range) upply frequency filter of 60 Hz, an	d a data refresh d a data refresh ) d a data refresh
ormal mode rejection	table). n 50 dB o ( iii ( Signal s 100 dB ( 140 dB ( iii ( iii)) ( iii) ( iii)) ( iii)) ( iii)) ( iii)) ( iii)) ( iii)) ( iii)) ( iii)) ( iii)) ( iii)) ( iii)) ( iii)) ( iii)) ( iii)) ( i)) ( ii)) ( ii)) ( )) ( ( ii))) ( ( ( ii))) ( ( ii))) ( ( ( ii))) ( ( ( ii))) ( ( ( ii))) ( ( ( ii))) ( ( ( (	r greater With 50 Hz in hterval of 5 s) With 60 Hz in hterval of 5 s) With thermoco ource resistar or greater With 50 Hz/60 or greater With 50 Hz in hterval of 5 s i With 60 Hz in hterval of 5 s i With thermoco (80 MHz to 1	put, power su put, power su ouple wire br nce of 100 Ω ) Hz input and put, power su in the 10 mV put, power su in the 10 mV ouple wire br GHz: 10 V/n	upply frequency filter of 50 Hz, an upply frequency filter of 60 Hz, an eak detection disabled) or less d a data refresh interval of 10 ms upply frequency filter of 50 Hz, an f.s. range) upply frequency filter of 60 Hz, an f.s. range)	d a data refresh d a data refresh ) d a data refresh d a data refresh

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# U8552 Voltage/Temp Unit

# 1. General specifications

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Compatible logger	LR8450/LR8450-01 Memory HiLogger
Operating environment	Indoors, Pollution Degree 2, altitude up to 2000 m (6562 ft.)
Operating temperature and humidity range	−10°C to 50°C (14°F to 122°F), 80% RH or less (non-condensing)
Storage temperature and humidity range	−20°C to 60°C (−4°F to 140°F), 80% RH or less (non-condensing)
Standards	Safety: EN 61010 EMC: EN 61326, Class A
Standard compliance	Thermocouples: JIS C1602:2015, IEC 60584-1:2013
Vibration resistance	JIS D 1601:1995 5.3 (1) Class 1: Passenger vehicles; conditions: Class A equivalent (4 h along X-axis and 2 h along Y- and Z-axes at a vibration acceleration of 45 m/s <sup>2</sup> [4.6 G])
Dimensions	Approx. 134W × 70H × 63D mm (5.28"W × 2.76"H × 2.48"D) (including cover)
Mass	Approx. 319 g (11.3 oz.)
Product warranty period	3 years
Accessories	Instruction Manual Installation screws × 2
Options	Z2000 Humidity Sensor

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## 2. Input, output, and measurement specifications

## -1. Basic specifications

Number of input channels	30 (Set voltage, thermocouple, or humidity for each channel.)
Input terminals	Push-button type terminal block (2 terminals per channel), outfitted with terminal block cover
Measurement target	Voltage Thermocouples (K, J, E, T, N, R, S, B, C) Humidity (using the Z2000 Humidity Sensor)
Input type	Scanning by semiconductor relays, floating unbalanced input All channels isolated
A/D resolution	16 bits
Maximum input voltage	±100 V DC
Maximum channel-to- channel voltage	300 V DC
Maximum rated terminal-to-ground voltage	300 V AC, DC (Measurement Category II) Between any input channel (+, -) and the instrument (LR8450/LR8450-01) or between any two modules Anticipated transient overvoltage: 2500 V
Input resistance	10 M $\Omega$ or greater (10 mV f.s. to 2 V f.s. voltage ranges, all thermocouple ranges) 1 M $\Omega$ ±5% (10 V f.s. to 100 V f.s. voltage range, 1-5 V f.s. voltage range, humidity range
Allowable signal source resistance	1 k $\Omega$ or less

Reference junction compensation	Internal/external (user-selectable) (during thermocouple measurement)
Thermocouple wire break detection	The system will check for wire breaks each date refresh interval during thermocouple measurement. On/Off (user-selectable) (set for entire module) Detection current: 5 µA ±20% (No current flows while acquiring measurement data.) Setting not available when the data refresh interval is set to 10 ms. Setting not available when the data refresh interval is set to 20 ms and 16 or more channels are being used.
Data refresh interval	<ul> <li>10 ms*<sup>1</sup>, 20 ms*<sup>2</sup>, 50 ms, 100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s</li> <li>*1: Setting available when thermocouple wire break detection is disabled and the number of channels in use ranges from 1 to 15.</li> <li>*2: Setting available when thermocouple wire break detection is disabled and the number of channels in use ranges from 16 to 30. Alternatively, setting available when thermocouple wire break detection is enabled and the number of channels in use ranges from 1 to 15.</li> </ul>
Digital filters	The digital filter cutoff frequency is automatically set as described in the following table according to the number of channels in use, data refresh interval, Wire break detection setting, and power supply frequency filter setting:

(1) When the number of channels in use is 15 or less

Power	Wire		Data refresh interval								
supply frequency filter setting	break detection setting	10 ms	20 ms	50 ms	100 ms	200 ms	500 ms	1 s	2 s	5 s	10 s
60 Hz	Off	20.8 k	6.94 k	2.98 k	2.37 k	739	60	60	60	60	60
	On	_	20.8 k	6.94 k	2.98 k	2.37 k	739	60	60	60	60
50 Hz	Off	20.8 k	6.94 k	2.98 k	2.37 k	739	50	50	50	50	50
	On	_	20.8 k	6.94 k	2.98 k	2.37 k	739	50	50	50	50

Unit: Hz

(2) When the number of channels in use is 16 to 30

-: Setting not available

-: Setting not available

Power Wire	Data refresh interval									
break detection setting	10 ms	20 ms	50 ms	100 ms	200 ms	500 ms	1 s	2 s	5 s	10 s
Off	_	20.8 k	6.94 k	2.98 k	2.37 k	739	60	60	60	60
On	_	-	20.8 k	6.94 k	2.98 k	2.37 k	739	60	60	60
Off	_	20.8 k	6.94 k	2.98 k	2.37 k	739	50	50	50	50
On	_	-	20.8 k	6.94 k	2.98 k	2.37 k	739	50	50	50
	break detection setting Off On Off	break detection setting Off – On – Off –	break detection setting10 ms20 msOff-20.8 kOnOff-20.8 k	break detection setting         10 ms         20 ms         50 ms           Off         -         20.8 k         6.94 k           On         -         -         20.8 k           Off         -         20.8 k         6.94 k           On         -         20.8 k         6.94 k           Off         -         20.8 k         6.94 k	break detection setting         10 ms         20 ms         50 ms         100 ms           Off         -         20.8 k         6.94 k         2.98 k           On         -         -         20.8 k         6.94 k         2.98 k           Off         -         20.8 k         6.94 k         2.98 k           Off         -         20.8 k         6.94 k         2.98 k	break detection setting         10 ms         20 ms         50 ms         100 ms         200 ms           Off         -         20.8 k         6.94 k         2.98 k         2.37 k           On         -         -         20.8 k         6.94 k         2.98 k         2.98 k           Off         -         20.8 k         6.94 k         2.98 k         2.98 k           Off         -         20.8 k         6.94 k         2.98 k         2.97 k	break detection setting         10 ms         20 ms         50 ms         100 ms         200 ms         500 ms           Off         -         20.8 k         6.94 k         2.98 k         2.37 k         739           On         -         -         20.8 k         6.94 k         2.98 k         2.98 k         2.37 k           Off         -         20.8 k         6.94 k         2.98 k         2.98 k         2.37 k           Off         -         20.8 k         6.94 k         2.98 k         2.37 k         739	break detection setting         10 ms         20 ms         50 ms         100 ms         200 ms         500 ms         1 s           Off         -         20.8 k         6.94 k         2.98 k         2.37 k         739         60           On         -         -         20.8 k         6.94 k         2.98 k         2.37 k         739         60           Off         -         20.8 k         6.94 k         2.98 k         2.37 k         739         50           Off         -         20.8 k         6.94 k         2.98 k         2.37 k         739         50	break detection setting         10 ms         20 ms         50 ms         100 ms         200 ms         500 ms         1 s         2 s           Off         -         20.8 k         6.94 k         2.98 k         2.37 k         739         60         60           On         -         -         20.8 k         6.94 k         2.98 k         2.37 k         739         60         60           Off         -         20.8 k         6.94 k         2.98 k         2.37 k         739         50         50	break detection setting         10 ms         20 ms         50 ms         100 ms         200 ms         500 ms         1 s         2 s         5 s           Off         -         20.8 k         6.94 k         2.98 k         2.37 k         739         60         60         60           On         -         -         20.8 k         6.94 k         2.98 k         2.98 k         2.37 k         739         60         60         60           Off         -         20.8 k         6.94 k         2.98 k         2.37 k         739         60         50         50           Off         -         20.8 k         6.94 k         2.98 k         2.37 k         739         50         50         50

## -2. Accuracy specifications

Accuracy guarantee conditions	Accuracy guarantee period	1 year			
	Accuracy guarantee period after adjustment made by Hioki	1 year			
	Accuracy guarantee temperature and humidity range	23°C ±5°C (73°F±9°F), 80% RH or less			
	Warm-up time	At least 30 min. after connecting to the LR8450/LR8450-01 Memory HiLogger and turning on the instrument			
	The conditions have been specified with zero-adjustment finished and cutoff frequency set to 50 Hz/60 Hz (see cutoff frequency table in "Digital filters" [p.256]).				

Measurement target	Туре	Range	Maximum resolution	Measurable range	Measurement accuracy				
Voltage	_	10 mV f.s.	500 nV	-10 mV to 10 mV	±10 μV				
		20 mV f.s.	1 µV	-20 mV to 20 mV	±20 μV				
		100 mV f.s.	5 µV	-100 mV to 100 mV	±50 μV				
		200 mV f.s.	10 µV	-200 mV to 200 mV	±100 μV				
		1 V f.s.	50 µV	-1 V to 1 V	±500 μV				
		2 V f.s.	100 µV	-2 V to 2 V	±1 mV				
		10 V f.s.	500 µV	-10 V to 10 V	±5 mV				
		20 V f.s.	1 mV	-20 V to 20 V	±10 mV				
		100 V f.s.	5 mV	-100 V to 100 V	±50 mV				
		1-5 V f.s.	500 µV	1 V to 5 V	±5 mV				
Thermocouple (Not including	К	100°C f.s.	0.01°C	Greater than or equal to $-100^{\circ}$ C and less than $0^{\circ}$ C	±0.7°C				
accuracy of reference junction				Greater than or equal to 0°C and less than or equal to 100°C	±0.5°C				
compensation)		500°C f.s.	0.05°C	Greater than or equal to −200°C and less than −100°C	±1.4°C				
							Greater than or equal to $-100^{\circ}$ C and less than $0^{\circ}$ C	±0.7°C	
				Greater than or equal to 0°C and less than or equal to 500°C	±0.5°C				
						2000°C f.s.	0.1°C	Greater than or equal to −200°C and less than −100°C	±1.4°C
				Greater than or equal to −100°C and less than 0°C	±0.7°C				
						Greater than or equal to 0°C and less than 500°C	±0.5°C		
				Greater than or equal to 500°C and less than or equal to 1350°C	±0.7°C				
	J	100°C f.s.	0.01°C	Greater than or equal to $-100^{\circ}$ C and less than $0^{\circ}$ C	±0.7°C				
				Greater than or equal to 0°C and less than or equal to 100°C	±0.5°C				
		500°C f.s.	0.05°C	Greater than or equal to −200°C and less than −100°C	±0.9°C				
				Greater than or equal to −100°C and less than 0°C	±0.7°C				
				Greater than or equal to 0°C and less than or equal to 500°C	±0.5°C				
		2000°C f.s.	0.1°C	Greater than or equal to −200°C and less than −100°C	±0.9°C				
				Greater than or equal to −100°C and less than 0°C	±0.7°C				
				Greater than or equal to 0°C and less than or equal to 1200°C	±0.5°C				

#### Measurement range, maximum resolution, measurable range, and measurement accuracy figures

Measurement target	Туре	Range	Maximum resolution	Measurable range	Measurement accuracy
Thermocouple (Not including	E	100°C f.s.	0.01°C	Greater than or equal to −100°C and less than 0°C	±0.7°C
accuracy of reference junction				Greater than or equal to 0°C and less than or equal to 100°C	±0.5°C
compensation)		500°C f.s.	0.05°C	Greater than or equal to −200°C and less than −100°C	±0.9°C
				Greater than or equal to −100°C and less than 0°C	±0.7°C
			Greater than or equal to 0°C and less than or equal to 500°C	±0.5°C	
	2000°C f.s.	0.1°C	Greater than or equal to −200°C and less than −100°C	±0.9°C	
				Greater than or equal to −100°C and less than 0°C	±0.7°C
				Greater than or equal to 0°C and less than or equal to 1000°C	±0.5°C
Т	Т	100°C f.s.	0.01°C	Greater than or equal to −100°C and less than 0°C	±0.7°C
				Greater than or equal to 0°C and less than or equal to 100°C	±0.5°C
		500°C f.s.	s. 0.05°C	Greater than or equal to −200°C and less than −100°C	±1.4°C
				Greater than or equal to −100°C and less than 0°C	±0.7°C
				Greater than or equal to 0°C and less than or equal to 400°C	±0.5°C
		2000°C f.s.	0.1°C	Greater than or equal to −200°C and less than −100°C	±1.4°C
				Greater than or equal to −100°C and less than 0°C	±0.7°C
				Greater than or equal to 0°C and less than or equal to 400°C	±0.5°C
	N	100°C f.s.	0.01°C	Greater than or equal to −100°C and less than 0°C	±1.1°C
				Greater than or equal to 0°C and less than or equal to 100°C	±0.9°C
		500°C f.s.	0.05°C	Greater than or equal to −200°C and less than −100°C	±2.1°C
				Greater than or equal to −100°C and less than 0°C	±1.1°C
				Greater than or equal to 0°C and less than or equal to 500°C	±0.9°C
		2000°C f.s.	0.1°C	Greater than or equal to −200°C and less than −100°C	±2.1°C
				Greater than or equal to −100°C and less than 0°C	±1.1°C
				Greater than or equal to 0°C and less than or equal to 1300°C	±0.9°C

Measurement target	Туре	Range	Maximum resolution	Measurable range	Measurement accuracy
Thermocouple	R	100°C f.s.	0.01°C	0°C to 100°C	±4.4°C
(Not including accuracy of reference		500°C f.s.	0.05°C	Greater than or equal to 0°C and less than 100°C	±4.4°C
junction compensation)				Greater than or equal to 100°C and less than 300°C	±2.9°C
				Greater than or equal to 300°C and less than or equal to 500°C	±2.2°C
S		2000°C f.s.	0.1°C	Greater than or equal to 0°C and less than 100°C	±4.4°C
				Greater than or equal to 100°C and less than 300°C	±2.9°C
				Greater than or equal to 300°C and less than or equal to 1700°C	±2.2°C
	S	100°C f.s.	0.01°C	Greater than or equal to 0°C and less than or equal to 100°C	±4.4°C
		500°C f.s.	0.05°C	Greater than or equal to 0°C and less than 100°C	±4.4°C
				Greater than or equal to 100°C and less than 300°C	±2.9°C
				Greater than or equal to 300°C and less than or equal to 500°C	±2.2°C
		2000°C f.s.	0.1°C	Greater than or equal to 0°C and less than 100°C	±4.4°C
				Greater than or equal to 100°C and less than 300°C	±2.9°C
				Greater than or equal to 300°C and less than or equal to 1700°C	±2.2°C
	В	2000°C f.s.	0.1°C	Greater than or equal to 400°C and less than 600°C	±5.4°C
				Greater than or equal to 600°C and less than 1000°C	±3.7°C
			-	Greater than or equal to 1000°C and less than or equal to 1800°C	±2.4°C
	С	100°C f.s.	0.01°C	0°C to 100°C	±1.7°C
		500°C f.s.	0.05°C	0°C to 500°C	±1.7°C
		2000°C f.s.	0.1°C	0°C to 2000°C	±1.7°C

Measurement target	Туре	Range	Maximum resolution	Mea	asurable range	Measurement accuracy	
Humidity	_	100% RH f.s.	0.1% RH	5.0% RH t	o 95.0% RH	As per measurement accuracy of the Z2000 Humidity Sensor	
		Relative humidity (% RH)	$100 \\ 95 \\ 80 \\ 00 \\ 00 \\ 0 \\ 0 \\ 0 \\ 0 \\ -40 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$		±8% RH       ±10% RH         ±6% RH       ±8% RH         ±5% RH       ±6% RH         20       30       40       50         perature (°C)       50	Outside guarantee range	
Accuracy of reference junction compensation		±0.5°C (with input terminal temperature balancing) Reference junction compensation: Add thermocouple measurement accuracy wher to <i>internal</i> .					
Temperature characteristics	Add (me table).	Add (measurement accuracy × 0.1) per degree (for humidity, see humidity accuracy table).					
Normal mode rejectio ratio	( ii ( ii (	<ul> <li>50 dB or greater</li> <li>(With 50 Hz input, power supply frequency filter of 50 Hz, and a data refresh interval of 5 s)</li> <li>(With 60 Hz input, power supply frequency filter of 60 Hz, and a data refresh interval of 5 s)</li> <li>(With thermocouple wire break detection disabled and 15 or fewer channels use)</li> </ul>					
Common mode rejection ratio	100 dB ( ( 140 dB ( ii ( iii (	<ul> <li>Signal source resistance of 100 Ω or less</li> <li>100 dB or greater</li> <li>(With 50 Hz/60 Hz input and a data refresh interval of 10 ms)</li> <li>140 dB or greater</li> <li>(With 50 Hz input, power supply frequency filter of 50 Hz, and a data refresh interval of 5 s in the 10 mV f.s. range)</li> <li>(With 60 Hz input, power supply frequency filter of 60 Hz, and a data refresh interval of 5 s in the 10 mV f.s. range)</li> <li>(With thermocouple wire break detection disabled and 15 or fewer channels in use)</li> </ul>					
Effect of radiated radio-frequency electromagnetic field	±5% f.s. range)	(80 MHz to 1	GHz: 10 V/n	n; 1 GHz to	6 GHz: 3 V/m) (in the <sup>2</sup>	10 V f.s. voltage	
Effect of conducted radio-frequency electromagnetic field	±5% f.s.	at 10 V (in th	e 10 V f.s. vo	ltage range	)		

# U8553 High Speed Voltage Unit

## 1. General specifications

Compatible logger	LR8450/LR8450-01 Memory HiLogger
Operating environment	Indoors, Pollution Degree 2, altitude up to 2000 m (6562 ft.)
Operating temperature and humidity range	−10°C to 50°C (14°F to 122°F), 80% RH or less (non-condensing)
Storage temperature and humidity range	−20°C to 60°C (−4°F to 140°F), 80% RH or less (non-condensing)
Standards	Safety: EN 61010 EMC: EN 61326, Class A
Vibration resistance	JIS D 1601:1995 5.3 (1) Class 1: Passenger vehicles; conditions: Class A equivalent (4 h along X-axis and 2 h along Y- and Z-axes at a vibration acceleration of 45 m/s <sup>2</sup> [4.6 G])
Dimensions	Approx. 134W × 70H × 63D mm (5.28"W × 2.76"H × 2.48"D) (including cover)
Mass	Approx. 237 g (8.4 oz.)
Product warranty period	3 years
Accessories	Instruction Manual Installation screws × 2

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## 2. Input and measurement specifications

### -1. Basic specifications

Number of input channels	5 (voltage only)
Input terminals	M3 screw-type terminal block (2 terminals per channel), outfitted with terminal block cover
Measurement target	Voltage
Input type	Scanning by semiconductor relays, floating unbalanced input All channels isolated
A/D resolution	16 bits
Maximum input voltage	±100 V DC
Maximum channel-to- channel voltage	300 V DC
Maximum rated terminal-to-ground voltage	300 V AC, DC (Measurement Category II) Between any input channel (+, -) and the instrument (LR8450/LR8450-01) or between any two modules Anticipated transient overvoltage: 2500 V
Input resistance	1 MΩ ±5%
Allowable signal source resistance	100 $\Omega$ or less
Data refresh interval	1 ms, 2 ms, 5 ms, 10 ms, 20 ms, 50 ms, 100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s

# **Digital filters** The digital filter cutoff frequency is automatically set as described in the following table according to the data refresh interval and power supply frequency filter setting:

Power supply		Data refresh interval											
frequency filter setting	1 ms	2 ms	5 ms	10 ms	20 ms	50 ms	100 ms	200 ms	500 ms	1 s	2 s	5 s	10 s
60 Hz	50 k	5 k	2.6 k	1.0 k	400	200	100	60	60	10	5	5	5
50 Hz	50 k	5 k	2.6 k	1.0 k	400	200	100	50	50	10	5	5	5

Unit: Hz

#### -2. Accuracy specifications

Accuracy guarantee conditions	Accuracy guarantee period	1 year					
	Accuracy guarantee period after adjustment made by Hioki	1 year					
	Accuracy guarantee temperature and humidity range	23°C ±5°C (73°F±9°F), 80% RH or less					
	Warm-up time	At least 30 min. after connecting to the LR8450/LR8450-01 Memory HiLogger and turning on the instrument					
	The conditions have been specified with zero-adjustment finished and cutoff frequency set to 5 Hz, 10 Hz, 50 Hz, or 60 Hz (see cutoff frequency table in "Digital filters" [p.263]).						

#### Measurement range, maximum resolution, measurable range, and measurement accuracy figures

Measurement target	Туре	Range	Maximum resolution	Measurable range	Measurement accuracy
Voltage	_	100 mV f.s.	5 µV	-100 mV to 100 mV	±100 μV
		200 mV f.s.	10 µV	-200 mV to 200 mV	±200 μV
		1 V f.s.	50 µV	-1 V to 1 V	±1 mV
		2 V f.s.	100 µV	-2 V to 2 V	±2 mV
		10 V f.s.	500 µV	-10 V to 10 V	±10 mV
		20 V f.s.	1 mV	-20 V to 20 V	±20 mV
		100 V f.s.	5 mV	-100 V to 100 V	±100 mV
		1-5 V f.s.	500 µV	1 V to 5 V	±10 mV

Temperature
characteristics

Add (measurement accuracy × 0.1) per degree.	Add	(measurement	accuracy ×	0.1)	per degree.
--	-----	--------------	------------	------	-------------

Normal mode rejection ratio	50 dB or greater (With 50 Hz input, power supply frequency filter of 50 Hz, and a data refresh interval of 5 s) (With 60 Hz input, power supply frequency filter of 60 Hz, and a data refresh interval of 5 s)
Common mode rejection ratio	<ul> <li>Signal source resistance of 100 Ω or less</li> <li>100 dB or greater</li> <li>(With 50 Hz/60 Hz input and a data refresh interval of 1 ms)</li> <li>140 dB or greater</li> <li>(With 50 Hz input, power supply frequency filter of 50 Hz, and a data refresh interval of 5 s in the 100 mV f.s. range)</li> <li>(With 60 Hz input, power supply frequency filter of 60 Hz, and a data refresh interval of 5 s in the 100 mV f.s. range)</li> </ul>

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Effect of radiated radio-frequency electromagnetic field	$\pm 5\%$ f.s. (80 MHz to 1 GHz: 10 V/m; 1 GHz to 6 GHz: 3 V/m) (in the 10 V f.s. voltage range)
Effect of conducted radio-frequency electromagnetic field	$\pm 5\%$ f.s. at 10 V (in the 10 V f.s. voltage range)

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# U8554 Strain Unit

# 1. General specifications

Compatible logger	LR8450/LR8450-01 Memory HiLogger
Operating environment	Indoors, Pollution Degree 2, altitude up to 2000 m (6562 ft.)
Operating temperature and humidity range	−10°C to 50°C (14°F to 122°F), 80% RH or less (non-condensing)
Storage temperature and humidity range	−20°C to 60°C (−4°F to 140°F), 80% RH or less (non-condensing)
Standards	Safety: EN 61010 EMC: EN 61326, Class A
Vibration resistance	JIS D 1601:1995 5.3 (1) Class 1: Passenger vehicles; conditions: Class A equivalent (4 h along X-axis and 2 h along Y- and Z-axes at a vibration acceleration of 45 m/s <sup>2</sup> [4.6 G])
Dimensions	Approx. 134W × 70H × 63D mm (5.28"W × 2.76"H × 2.48"D) (including cover)
Mass	Approx. 236 g (8.3 oz.)
Product warranty period	3 years
Accessories	Instruction Manual Installation screws × 2 Connection confirmation label

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## 2. Input, output, and measurement specifications

## -1. Basic specifications

Number of input channels	5 (Set voltage	e or strain for each channel.)
Input terminals	cover	type terminal block (5 terminals per channel), outfitted with terminal block ches according to measurement target.
	Set Dir Switt	
Measurement target	Voltage	
	Strain	Strain gage-type converter Strain gage 1-gage method (2-wire setup), 1-gage method (3-wire setup)
		2-gage method (adjacent sides), 4-gage method
Adaptive gage resistance		od, 2-gage method: 120 $\Omega$ (external bridge box required for 350 $\Omega)$ od: 120 $\Omega$ to 1 k $\Omega$
Gage factor	Fixed to 2.0	
Bridge voltage	2 V ±0.05 V [	C
Balance adjustment	Method	Electronic auto-balancing
	Range	Voltage: ±20 mV or less (1 mV f.s. to 20 mV f.s. range), ±200 mV or less (50 mV f.s. to 200 mV f.s. range) Strain: ±20,000 με or less (1000 με f.s. to 20,000 με f.s. range), ±200,000 με or less (50,000 με f.s. to 200,000 με f.s. range)
Input type	Balanced diff	ferential input, non-isolated channels, simultaneous sampling of all channels
A/D resolution	16 bits	
Maximum input voltage	±0.5 V DC	

Maximum channel-to- channel voltage	Non-isolated (all channels share common GND)	
Maximum rated terminal-to-ground voltage	30 V rms AC or 60 V DC (between analog input channels and the instrument [LR8- LR8450-01]) Anticipated transient overvoltage: 330 V	450/
Input resistance	2 MΩ ±5%	
Data refresh interval	1 ms, 2 ms, 5 ms, 10 ms, 20 ms, 50 ms, 100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10	s
Low-pass filter	Cutoff frequency -3 dB ±30% Auto, 120, 60, 30, 15, 8, 4 (Hz) Auto: The low-pass filter's cutoff frequency is automatically se described in the following table based on the set data re interval:	

Data refresh interval												
1 ms	2 ms	5 ms	10 ms	20 ms	50 ms	100 ms	200 ms	500 ms	1 s	2 s	5 s	10 s
120 Hz	60 Hz	30 Hz	15 Hz	8 Hz	4 Hz	4 Hz	4 Hz	4 Hz	4 Hz	4 Hz	4 Hz	4 Hz

Attenuation 5th-order Butterworth filter, -30 dB/oct characteristics

## -2. Accuracy specifications

Accuracy guarantee conditions	Accuracy guarantee period	1 year
	Accuracy guarantee period after adjustment made by Hioki	1 year
	Accuracy guarantee temperature and humidity range	23°C ±5°C (73°F±9°F), 80% RH or less
	Warm-up time	At least 30 min. after connecting to the LR8450/LR8450-01 Memory HiLogger and turning on the instrument
	The conditions have be to 4 kHz.	en specified with auto-balance finished and the low-pass filter s

	Measurement target	Range	Maximum resolution	Measurable range	Measurement accuracy*		
	Voltage	1 mV f.s.	50 nV	-1 mV to 1 mV	±9 μV		
		2 mV f.s.	100 nV	-2 mV to 2 mV	±10 μV		
		5 mV f.s.	250 nV	−5 mV to 5 mV	±25 μV		
		10 mV f.s.	f.s. 500 nV -10 mV to 10		±50 μV		
		20 mV f.s.	1 μV	-20 mV to 20 mV	±100 µV		
		50 mV f.s.	i0 mV f.s. 2.5 μV -50 mV to 50 mV		±250 μV		
		100 mV f.s.	5 μV	-100 mV to 100 mV	±500 μV		
		200 mV f.s.	10 µV	-200 mV to 200 mV	±1 mV		
	Strain	1,000 με f.s.	000 με f.s. 0.05 με -1,000 με to 1,000 με		±9 με		
		2,000 με f.s.	0.1 με	−2,000 με to 2,000 με	±10 με		
		5,000 με f.s.	0.25 με	−5,000 με to 5,000 με	±25 με		
		10,000 με f.s.	0.5 με	με -10,000 με to 10,000 με			
		20,000 με f.s.	1 με	-20,000 με to 20,000 με	±100 με		
		50,000 με f.s.	2.5 με	−50,000 με to 50,000 με	±250 με		
		100,000 με f.s.	5 με	-100,000 με to 100,000 με	±500 με		
		200,000 με f.s.	10 με	–200,000 $\mu\epsilon$ to 200,000 $\mu\epsilon$	±1000 με		
-	erature cteristics*	Gain ±0.05% f.s. per °C Zero position Voltage: ±1.5 μV per °C Strain: ±1.5 με per °C					
	in bridge ance precision	Tolerance: ±0.01% Temperature characteristics: ±2 ppm per °C					
	non mode tion ratio	100 dB or greater with a signal source resistance of 300 $\Omega$ or less (for 50 Hz/60 Hz input)					
radio	t of radiated -frequency romagnetic field	±50% f.s. (80 MHz to 1 GHz: 10 V/m; 1 GHz to 6 GHz: 3 V/m) (in the 5000 μ $_{\rm E}$ f.s. strain range with low-pass filter enabled at 4 Hz)					
radio	t of conducted -frequency romagnetic field	$\pm 5\%$ f.s. at 10 V (in the 5000 $\mu\epsilon$ f.s. strain range with low-pass filter enabled at 4 Hz)					

#### Measurement range, maximum resolution, measurable range, and measurement accuracy figures

\*: Does not include built-in bridge resistance tolerance and temperature characteristics.

10

Plug-in Module Specifications

# **11.1 Measuring Temperature**

This section provides precautionary information related to thermocouples, which are widely used to measure temperature.

## Choosing the right thermocouple

The following thermocouples can be used with the instrument:

Thermocouple	Temperature range for which tolerance is defined by JIS C 1602 (°C)		rance is	Characteristics
К	-40	to	1200	Has a linear relationship between temperature and thermal electromotive force; the most widely used in industrial applications.
J	-40	to	750	Has the second-highest electromotive force per degree of temperature, after E thermocouples.
E	-40	to	900	Has the highest thermal electromotive force per degree of temperature, which allows effects of noise to be reduced.
Т	-40	to	350	Has high electromotive force in the low-temperature domain (-40°C to 350°C). Is used to make precise measurements in the low-temperature domain.
N	-40	to	1200	Exhibits stable thermal electromotive force from low to high temperatures. Is used to make measurements in the high-temperature domain at low cost.
R	0 to 1600		1600	Is used to make measurements in the high-temperature domain
S				Offers excellent oxidation and chemical resistance, but at high cost.
В	600	to	1700	Is used to make measurements in higher temperature domains than R and S thermocouples. Cannot make measurements in the low- and medium-temperature domain due to its extremely low electromotive force.
С	426	to	2315	Can make measurements at the highest temperatures.

K and E thermocouples exhibit a physical phenomenon known as short range ordering in which thermal electromotive force increases gradually from 250°C to 600°C, producing a large error in a comparatively short period of time (1 hr. or less). This unavoidable phenomenon is caused by the device's physical characteristics. Once a thermocouple's thermal electromotive force has increased, it will not return to its normal value, even if the temperature falls. In order to return to the original thermal electromotive force curve, the temperature must rise to at least 650°C.

Choose the appropriate thermocouple after checking with the manufacturer.

### Error caused by thermocouple heat dissipation

When a thermocouple is applied to a surface, heat dissipates (is conducted) from the measurement target via the thermocouple. If a large amount of heat is conducted to the thermocouple, the reading will be lower than the actual temperature.

Of K and T thermocouples, the latter is characterized by higher heat dissipation due to its superior thermal conductivity.

The larger the thermocouple's diameter, the greater its heat dissipation.

When measuring the temperature of small components, it is recommended to use a small-diameter K thermocouple.

### Ensuring the thermocouple is securely affixed to the measurement target

To measure temperature with a high degree of precision, ensure that the tip of the thermocouple is securely affixed to the measurement target.

If there is little contact between the tip of the thermocouple and the measurement target, little heat will be conducted to the thermocouple, resulting in a reading that is lower than the actual temperature.

When measuring a large measurement target, you can reduce the amount of heat dissipated from the thermocouple by ensuring that more than just the tip of the thermocouple is in contact with the measurement target.

# 11.2 Measuring Strain

# Tension and compression on a single axis

Gage method	Bridge circuit diagram	Output	Remarks
1-gage method (2-wire)*1	Applied voltage E	e = ε ε: Strain	This is the most typical connection method.
1-gage method (3-wire)*1	Output voltage e Applied voltage	-	This connection method cancels the effects of temperature on the strain gage wiring.
2-gage method (adjacent side) (active dummy method)* <sup>1</sup>	Applied voltage E		In this connection method, a reference strain gage is affixed to a specimen made of the same material as the measurement target that is not being subjected to stress. Apparent strain resulting from temperature changes is measured using the reference gage and canceled out.
4-gage method (perpendicular placement)	Rg, Rg, Output voltage e	e = 2(1 + Poisson's ratio) × ε	This connection method cancels the effects of temperature changes of the measurement target. Use the scaling conversion ratio slope described below. 1 / {2 × (1 + Poisson's ratio)}
4-gage method (active dummy method)	+ Applied voltage E	e = 2ε	This connection method is not affected by temperature changes of the measurement target or bending strain. * <sup>2</sup>

- \*1: Must be corrected using (1,000,000 × measured value) / (1,000,000 measured value). The scaling function cannot be used to perform correction. Instead, perform correction using the waveform calculation function.
  - Example: True strain value if the instrument measures a strain value of 50,000  $\mu\epsilon$  while using the 1-gage/2-wire method

$$\epsilon_{i} = \frac{(1,000,000 \times \epsilon)}{(1,000,000 - \epsilon)} = \frac{(1,000,000 \times 50,000)}{(1,000,000 - 50,000)} = \frac{50,000 \times 10^{6}}{950,000} \approx 52632 \ (\mu\epsilon)$$

- $\epsilon_i$ : True strain value
- $\epsilon$ : Strain value measured by instrument
- \*2: Must be corrected using (2,000,000 × measured value) / (4,000,000 2 × measured value). The scaling function cannot be used to perform correction. Instead, perform correction using the waveform calculation function.
  - Example: True strain value if the instrument measures a strain value of 100,000  $\mu\epsilon$  while using the active dummy (4-wire) method

$$\epsilon_{\rm i} = \frac{(2,000,000 \times \epsilon)}{(4,000,000 - 2 \times \epsilon)} = \frac{(2,000,000 \times 100,000)}{(4,000,000 - 2 \times 100,000)} = \frac{200,000 \times 10^6}{3,800,000} \approx 52632 \ (\mu\epsilon)$$

- $\varepsilon_i$ : True strain value
- $\epsilon$ : Strain value measured by instrument

### Example waveform calculation settings

For footnote \*1

- W1 = (-1 \* U1-1) + 1M
- W2 = (1M \* U1-1) / (1 \* W1)

W2 indicates the calculation result. The above calculations cannot be combined into a single setting.

Gage method	Bridge circuit diagram	Output	Remarks
2-gage method (adjacent sides) (bending strain)	Applied voltage E	e = 2ε	In this connection method, the strain gage is affixed to the top and bottom surfaces. This approach makes it possible to measure bending strain alone, without the effects of tension or compression strain. Use a scaling conversion ratio slope of 1/2.
4-gage method (bending strain)	Rg, Rg, Output voltage e	e = 4ε	This connection method is not affected by temperature changes of the measurement target or tension/compression strain. Use a scaling conversion ratio slope of 1/4.

## **Bending stress**

# **Torsional stress**

(Tips)

Gage method	Bridge circuit diagram	Output	Remarks
2-gage method (adjacent side) (torsion strain)	Applied voltage E	e = 2ε	When measuring strain in the rotational direction, two strain gages are offset so that they intersect at an angle of 90°. Use a scaling conversion ratio slope of 1/2.
4-gage method (torsion strain)	Rg, Rg, Output voltage e	e = 4ε	This connection method is not affected by temperature changes of the measurement target or tension/compression/bending strain. Use a scaling conversion ratio slope of 1/4.

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Even in measurements that are affected by temperature, you can compensate for temperature by using a self-temperature-compensated strain gage. Longer wires are more susceptible to the effects of temperature. Long wiring runs make lead wires susceptible to the effects of temperature. You can make measurements with a high degree of precision by using wireless modules to shorten wiring lengths.

For information about self temperature-compensated strain gages, contact your strain gage's manufacturer.

# **Converting values to stress**

Multiply Young's modulus by the measured value.  $\sigma$  (stress) = E (Young's modulus) ×  $\epsilon$  (measured value)

#### Example: When measuring compression stress

For an aluminum measurement target being measured using the 1-gage method, the following table indicates a Young's modulus value of 73 (GPa).

 $\sigma$  = 73 × 10<sup>9</sup> × measured value × 10<sup>-6</sup> (measured value unit:  $\mu$ <sub>E</sub>)

- = 73 × measured value (unit: kPa)
- =  $7.44^*$  × measured value (unit: gf/mm<sup>2</sup>)
- \*: 1 Pa =  $1.01971621 \times 10^{-7} \text{ kgf/mm}^2$

Conversion ratio = 7.44; unit: gf/mm<sup>2</sup> Set the scaling conversion ratio's slope to this value. See "1.5 Using the Scaling Function" (p.42).

### Mechanical properties of industrial materials

Material	Longitudinal elasticity modulus (Young's modulus) E (GPa)	Poisson's ratio
Carbon copper (C 0.1% to 0.25%)	205	0.28 to 0.3
Carbon copper (C >0.25%)	206	0.28 to 0.3
Spring steel (tempered)	206 to 211	0.28 to 0.3
Nickel steel	205	0.28 to 0.3
Cast iron	98	0.2 to 0.29
Brass (cast)	78	0.34
Phosphor bronze	118	0.38
Aluminum	73	0.34
Concrete	20 to 29	0.1

See "1.5 Using the Scaling Function" (p.42).

# **Auto-balancing**

You can execute auto-balance (correcting the input at zero) for strain gage channels. See p.28.

# Correcting for wiring resistance

When using long strain gage wires, measurement is affected by their wiring resistance. True strain values and strain values measured by the instrument are related as shown below. You can use the scaling function to correct strain values. Set the conversion ratio slope to (R + rL) / R.

$$\varepsilon_{i} = \frac{R + rL}{R} \times \varepsilon$$

 $\epsilon_i$ : True strain value

 $\epsilon$ : Strain value measured by instrument

*R*: Strain gage resistance value ( $\Omega$ )

*r*: Round-trip resistance value per 1 m of wire ( $\Omega/m$ ) For 3-wire setup, one-way resistance value ( $\Omega/m$ )

*L*: Wire length (m)

### **Example settings**

(Tips)

If using a strain gage with a wiring length of 5 m and a round-trip resistance value of 0.07  $\Omega$  per meter (with a gage resistance of 120  $\Omega$  and a gage ratio of 2.00) with a 1-gage method/2-wire connection

$$\epsilon_{i} = \frac{120 + 0.07 \times 5}{120} \times \epsilon = \frac{120.35}{120} \times \epsilon \qquad \begin{array}{c} \epsilon_{i}: \\ \epsilon: \end{array} \quad \begin{array}{c} \text{True strain value} \\ \epsilon: \end{array} \quad \begin{array}{c} \text{Strain value measured by instrument} \\ \text{Strain value measured by instrument} \end{array}$$

Set the scaling conversion ratio's slope to 1.003. See "1.5 Using the Scaling Function" (p.42).

If the instrument (LR8450, -01) and measurement target are located far apart, necessitating long wiring, you can reduce error caused by wiring resistance by placing a Wireless Strain Module (LR8534) close to the measurement target to minimize wiring length.

# Correcting for gage factor

### If using a strain gage with a gage factor other than 2.0

The U8554 and LR8534 measure strain with a gage factor of 2.0.

If using a strain gage with a gage factor other than 2.0, perform the following conversion to set the scaling function's conversion ratio slope:

$$\varepsilon_{i} = -\frac{2.00}{K_{a}} \times \varepsilon$$

$$\varepsilon_{i}: \text{ True strain value}$$

$$\varepsilon: \text{ Strain value measured by instrument}$$

$$K_{a}: \text{ Gage factor of strain gage being used}$$

### **Example settings**

If using a strain gage with a gage factor of 2.10

$$\varepsilon_{i} = \frac{2.00}{K_{a}} \times \varepsilon = \frac{2.00}{2.10} \times \varepsilon = 0.952 \times \varepsilon$$

Set the scaling conversion ratio's slope to 0.952.

# **11.3 Digital filter characteristics**

The U8550, U8551, U8552, U8553, LR8530, LR8531, LR8532, and LR8533 have a digital filter. The cutoff frequency is set automatically based on the measurement module type, number of channels in use, data refresh interval, power supply frequency filter, and wire break detection setting.

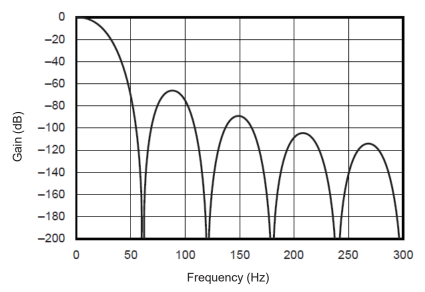
If you need to reject the power supply's line frequency, you can obtain a high level of noise rejection performance by setting the cutoff frequency so that it matches the power supply's line frequency. For more information about the cutoff frequency, see the sections about individual modules' digital filters in "10.2 Plug-in Module Specifications" (p.243).

The following figures offer a typical example of the digital filter characteristics for the U8550 Voltage/Temp Module when using a data refresh interval of 10 s:

#### 0 -20 -40 -60 -80 Gain (dB) -100 -120 -140 -160 -180 -200 50 0 100 150 200 250 300 Frequency (Hz)

### Cutoff frequency: 50 Hz





11

Knowledge and Information

# **11.4 Noise Countermeasures**

This section describes how to deal with a noisy environment.

## Noise contamination mechanisms

#### **Noise sources**

Manufacturing plants use large currents at 50 Hz/60 Hz as a source of power. Many loads are characterized by an inductive load, for example motors and solenoids. Equipment such as inverters and high-frequency induction furnaces uses capacitor input-type switching power supplies that carry large pulsed currents. Fundamental frequency component leakage currents, harmonic currents, and other components flow together on ground lines.

### Noise propagation routes

- Routes by which common-mode voltage between the measurement target and instrument ground leaks to input signal lines
- Routes by which an alternating field is coupled to a loop in the input signal line by the power supply line current
- Routes created by coupling due to capacitance between the input signal lines and power supply lines

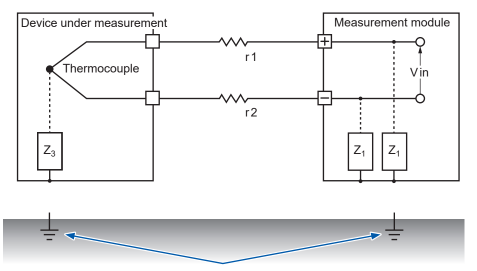
### Common-mode noise

Noise occurring between the instrument's positive and negative input terminals and ground

### Normal-mode noise

Line noise occurring between the instrument's positive and negative input terminals

### Example of a connection that is susceptible to the effects of noise

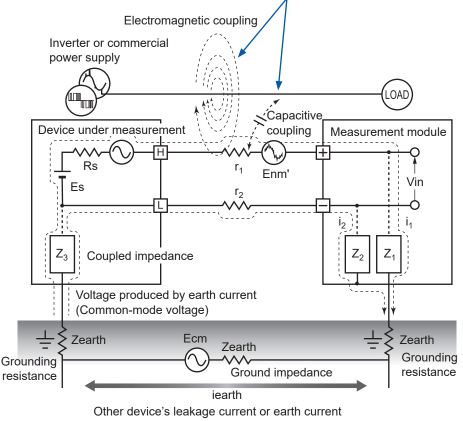


When measuring temperature with a thermocouple, the circuit will be susceptible to noise unless both the device under measurement and the measurement module have been grounded. This is not an issue when powering the measurement module with the battery, but ground the measurement module if using the AC Adapter.

### Equivalent circuit for a noise contamination route

Noise such as the following directly affects measured values as normal-mode voltage.

- Electromagnetic induction noise that occurs when an alternating field generated by an inverter or commercial power line is coupled with an instrument's input line loop
- Electrostatic induction noise caused by capacitive coupling between wires



that flows due to difference in grounding potentials

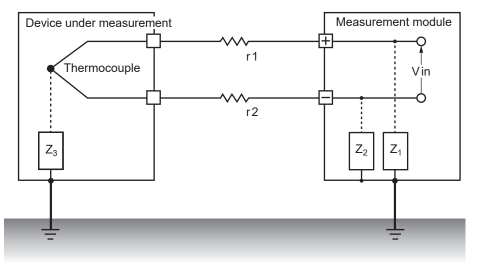
Common-mode noise is caused by ground impedance that is interposed between the ground points of the device under measurement and the measurement module and capacitive coupling between ground lines and noise sources.

Common-mode noise is converted into a normal-mode voltage (Enm) between the instrument's positive and negative input terminals when noise currents  $(i_1, i_2)$  flow to coupled impedances  $(Z_1, Z_2)$  between the measurement module's positive and negative input terminals and the ground. Since the voltage occurs between the input terminals, measured values are directly affected.

# Example noise countermeasures

### Ensuring devices are grounded reliably

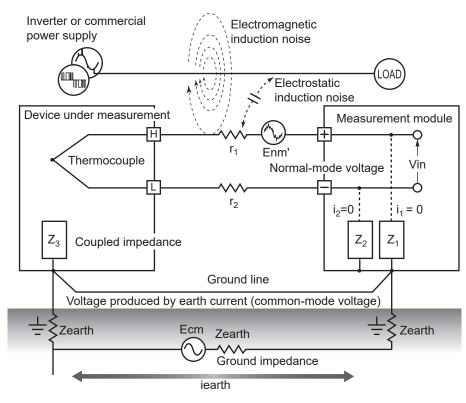
- Ground the instrument and wireless modules reliably. You can ground the chassis by connecting the AC Adapter's grounded two-prong power cord to an outlet with a grounding electrode.
- Ensure the measurement target's chassis is grounded reliably. Ensure the measurement target's chassis is reliably connected to a suitable ground.



• Power the instrument and wireless modules with batteries.

You can reduce the effects of common-mode noise by powering the devices with batteries (without connecting their AC Adapters) so that the earth current loop is eliminated.

### Common-mode noise countermeasures



Connect the chassis GND on the signal side to a suitable ground with adequately low grounding resistance.

Either connect to a ground line with low resistance or bypass the grounding electrodes. This will limit the common-mode voltage and reduce noise current  $(i_1, i_2)$ . The effect on measured values will be reduced since normal-mode voltage is limited.

### Blocking external noise

Keep signal lines away from noise sources.
 Keep input signal lines (thermocouples) away

Keep input signal lines (thermocouples) away from wires that could serve as sources of noise (power lines, etc.).

Alternatively, install devices so that wires are kept as far apart as possible, for example by running wires through separate ducts.

• Use shielded twisted-pair wire.

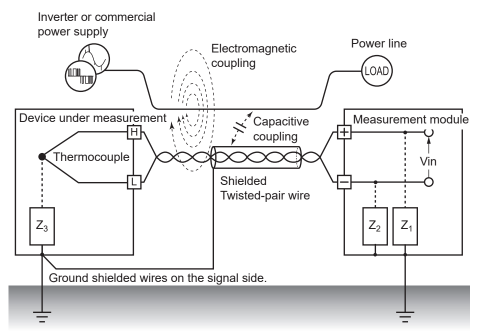
One effective way to counteract common-mode noise is to use shielded twisted-pair wires for input signal lines (thermocouples).

Twisted-pair wires prevent electromagnetic induction, while shielded wires prevent electrostatic induction.

Ground shielded wires at the signal source.

For more information about shielded twisted-pair wires for thermocouples, contact the thermocouple manufacturer.

### Normal-mode noise countermeasures



Keep signal lines (thermocouples) away from wires that could serve as sources of noise (power supply lines, etc.). Furthermore, you can block capacitive coupling by shielding and grounding signal lines.

Isolate circuits from sources of noise (measure temperature using thermocouples).
 Input channels are isolated from the enclosure and from each other. You can measure a conductor with a potential by directly affixing a thermocouple, up to the maximum rated terminal-to-ground voltage.

Effective methods for dealing with the effects of noise include wrapping the thermocouple in highheat-resistance tape to insulate it or isolating input lines with non-grounded thermocouples.

• Use a filter.

You can reject noise that has contaminated input signals by using the power supply frequency filter.

It is recommended to select the same frequency (50 Hz or 60 Hz) as the power supply frequency in the region where the instrument is being used.

See "7.1 Configuring Settings" (p. 164).

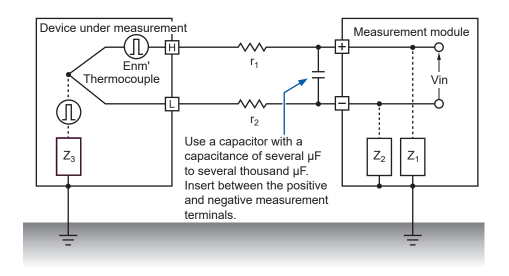
The U8554 and LR8534 provide a low-pass filter. Set the low-pass filter's cutoff frequency so that it's lower than the power supply frequency.

## Adding capacitors to signal lines

An effective way to address noise caused by superposed signal sources or high-frequency pulses is to insert a capacitor between the positive and negative input terminals. The capacitor will keep the noise out of the device's internal circuitry.

Use a capacitor whose rated voltage is greater than the voltage being input.

Since the filter is applied before channels are scanned, there are no limitations on the data refresh interval.



# 11.5 Scan Timing

The following modules acquire data by using relays to switch and scan input channels:

- U8550 Voltage/Temp Module
- U8551 Universal Module
- U8552 Voltage/Temp Module
- LR8530 Wireless Voltage/Temp Module
- LR8531 Wireless Universal Module
- LR8532 Wireless Voltage/Temp Module
- LR8533 Wireless High Speed Voltage Module

All input channels are scanned within the set data refresh interval.

Scanning starts with CH1 and then proceeds in order through all channels for which measurement is enabled (CH1  $\rightarrow$  CH2  $\rightarrow$  CH 3, etc.). Once the next data refresh interval has elapsed, sampling starts with CH1 again.

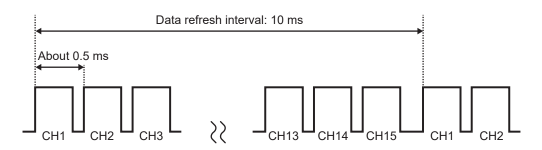
The scan duration per channel varies with the measurement module type, number of channels in use, data refresh interval, power supply frequency filter, and wire break detection setting.

# U8550, U8551, LR8530, and LR8531

The following diagrams provide examples of typical scan timing for the U8550, U8551, LR8530, and LR8531.

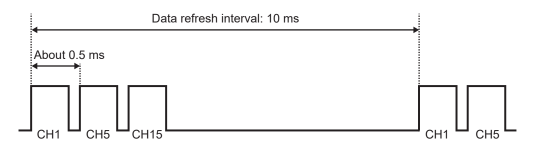
# Example: Data refresh interval of 10 ms, measurement on for all 15 channels, wire break detection off

Channels 1 to 15 are scanned with a duration of approximately 0.5 ms per channel. The scan starts again with CH1 after the data refresh interval of 10 ms has elapsed.



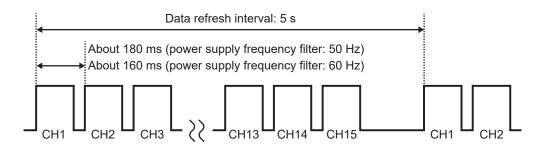
# Example: Data refresh interval of 10 ms; measurement on for CH1, CH5, and CH15; wire break detection off

Only channels for which measurement is enabled are scanned; channels for which measurement is disabled are not scanned.



# Example: Data refresh interval of 5 s, measurement on for all 15 channels, wire break detection off

Channels 1 to 15 are scanned with a duration of approximately 160 ms or 180 ms per channel, depending on the power supply frequency filter setting.

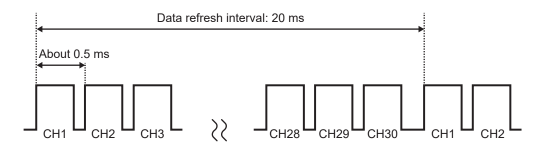


# U8552 and LR8532

The following diagrams provide examples of typical scan timing for the U8552 and LR8532 when using from 16 to 30 channels. If the number of channels in use is 15 or less, the scan timing is the same as for the U8550, U8551, LR8530, and LR8531.

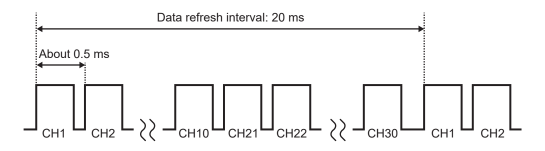
# Example: Data refresh interval of 20 ms, measurement on for all 30 channels, wire break detection off

Channels 1 to 30 are scanned with a duration of approximately 0.5 ms per channel.



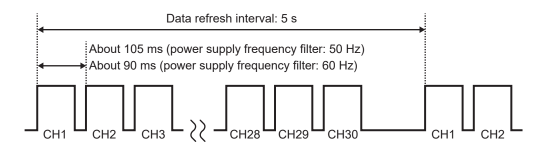
# Example: Data refresh interval of 20 ms; measurement on for CH1 to CH10 and CH21 to CH30; wire break detection off

Only channels for which measurement is enabled are scanned; channels for which measurement is disabled are not scanned.



# Example: Data refresh interval of 5 s, measurement on for all 30 channels, wire break detection off

Channels 1 to 30 are scanned with a duration of approximately 90 ms or 105 ms per channel, depending on the power supply frequency filter setting.



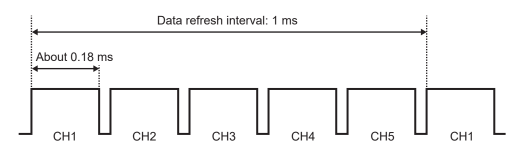
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### U8553 and LR8533

The following diagrams provide examples of typical scan timing for the U8553 and LR8533.

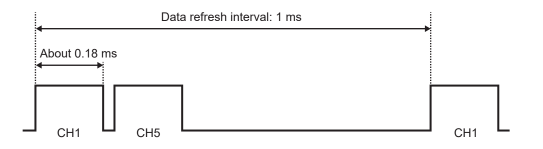
#### Example: Data refresh interval of 1 ms, measurement on for all 5 channels

Channels 1 to 5 are scanned with a duration of approximately 0.18 ms per channel.



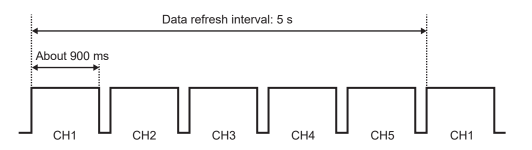
#### Example: Data refresh interval of 1 ms, measurement on for CH1 and CH5

Only channels for which measurement is enabled are scanned; channels for which measurement is disabled are not scanned.



#### Example: Data refresh interval of 5 s, measurement on for all 5 channels

Channels 1 to 5 are scanned with a duration of approximately 900 ms per channel.



# 11.6 Filenames

Filenames consist of the following parts:

#### WAVE0001.MEM

1 2 3

No.	Item		
1	File type		
2	Automatic numbering		
3	Extension		

Data type	Folder	File type	Automatic numbering	Extension
Setting conditions	CONFIG	CONF	Starting at 0001	.SET
Waveform data	DATA *1	WAVE * <sup>2</sup> AUTO * <sup>3</sup>	Starting at 0001	.MEM .CSV * <sup>4</sup>
Numerical calculation results: Without segmentation	MEASUREMENT /ALL	MEAS * <sup>2</sup> AUTO * <sup>3</sup>	Starting at 0001*5	.CSV *4
Numerical calculation results: With segmentation	MEASUREMENT /PART	MEAS * <sup>2</sup> AUTO * <sup>3</sup>	Starting at 0001* <sup>5</sup>	.CSV *4
Screen images	PICTURE	SCR	Starting at 00001	.PNG

\*1: Dated folders are created automatically. In delete-and-save operation, the oldest waveform files are deleted first.

Once all of the waveform files in the dated folder have been deleted, the folder will be automatically renamed.

Example: 19-12-26 (before update)  $\rightarrow$  19\_12\_26\_191230\_101113 (after update: date\_date of update\_time)

Hyphens ("-") are changed to underbars ("\_"), and the date on which the folder was renamed is added to the end of the name.

(Updated at 10:11:13 am on December 30, 2019)

- \*2: If saved manually.
- \*3: If saved automatically. If a filename has been specified, that filename will be used.
- \*4: If [Delimiter] is set to a setting other than [Comma], the extension will be [.TXT].
- \*5: If [File splitting] under [Numerical calculation results] is set to [Individual calc], the number (starting at 0001) will be followed by an underbar ("\_") and the calculation number.

# 11.7 Text Format

Files saved in the text format consist of header and data sections. The header includes the following information:

- (1) Filename and version number
- (2) Title comment
- (3) Trigger time
- (4) Channel number for each column\*1
- (5) Measurement\*2
- (6) Range
- (7) Module identifier
- (8) Comments
- (9) Scaling setting
- (10) Scaling conversion ratio
- (11) Scaling offset
- (12) Channel number\*1 and module for each row
- (13) Data\*<sup>3</sup>

"File name","AUTO0001.CSV","V 1.00"(1) "Title comment"(2)
"Title comment"(2)
"Trigger Time","19-12-26 10:15:32"
"CH","U1-1","ALM1","ALM2"," ALM-SOURCE-1-A1"," ALM-SOURCE-2-A1","W1",(4)
"Mode", "Voltage", "Alarm", "Alarm", "Alarm Source", "Alarm Source", "Calculation",
"Range","1V","","","","","",
"Range","1V","","","","","","",
"Comment", '", '", '", '", '", '", '", '", ("), ("), (8)
"Scaling","OFF",(9)
"Ratio","1.00000E+00",(10)
"Offset", "0.00000E+00",
"Time","U1-1[V]","ALM1","ALM2"," ALM-SOURCE-1-A1","ALM-SOURCE-2-A1","W1[V]","Event",(12)
0.00000000E+00, -3.3250000000E-02,0,0, "","", -6.650000000E-02,0,(13)
1.00000000E-01, 2.8500000000E-02,1,0, "80000000H","", 5.7000000000E-02,0,
2.00000000E-01, 9.600000000E-03,0,0, "","", 1.920000000E-02,
3.00000000E-01, -2.5600000000E-02,0,0, "","", -5.1200000000E-02,0,
4.00000000E-01, 4.560000000E-02,1,1, "80000000H ","80000000H", 9.1200000000E-02,0,

- \*1: Channel numbers are outputted on a data type by data type basis as follows: Analog (Ux-xx), pulse (Py), logic (Ly), alarm (ALMy), alarm source (ALM-SOURCE y-z), and waveform calculation (Wxx). (x: 1 to 11, xx: 1 to 30, y: 1 to 8, z: A1 to A11/P/L/W/OTHER)
- \*2: Outputted according to the measurement target as follows: Voltage (Voltage), thermocouple (Tc), resistance temperature detector (Rtd), humidity (Humidity), resistance (Resistance), strain (Strain), count (Count), revolving speed (Revolve), logic (Logic), alarm (Alarm), alarm source (Alarm Source), and waveform calculation (Calculation).

Data type	Output format
Analog	Exponential notation (six significant figures)
Pulse, waveform calculation	Exponential notation (10 significant figures)
Logic	0: Low, 1: High
Alarm	0: Not issued, 1: Issued
Alarm source	Hexadecimal notation (blank character when no alarm is issued)*4
Event mark	0: No mark assigned, 1 or greater: Marks assigned

### \*4: Varies depending on the data type

Data type	Description
Analog, pulse, waveform calculation	Alarm onset statuses are outputted with channels assigned to each bit. (CH1 is assigned to the most significant bit [MSB].) An analog output and waveform calculation output are represented by eight characters (32 bits); pulse output and logic output are represented by two characters (8 bits). The letter H is added at the end. Example: When U1-1 issues an alarm, the alarm source output is represented by <i>0x8000000H</i> .
Logic	<ul><li>When a channel generates an alarm the output is represented by <i>1</i>; otherwise, represented by <i>0</i>. No letter is added at the end.</li><li>Example: When a logic channel issues an alarm, the output is represented by <i>1</i>.</li></ul>
Break in thermocouple, wireless communication error, low battery	<ul> <li>An alarm source output is represented by 12 characters (11 modules and a spare bit), in which a character (4 bits) is assigned to each module with an alarm status incorporated.</li> <li>A break in a thermocouple, wireless communication error, and low battery state are in order beginning from the MSB (for plug-in modules, broken thermocouple only). The letter <i>H</i> is added at the end.</li> <li>Example: When broken thermocouples are found in U2 and U4, the output is represented by <i>0x08080000000H</i>.</li> </ul>

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# 11.8 File Size

This section describes how to calculate the size of binary format files. Unit: bytes

#### File size

Header size + data size

#### **Header size**

Shared header size + text header size + binary header size

#### Shared header size

512

#### Text header size

 $512 \times (10 + \text{number of measurement module channels} \times 5 + \text{number of pulse channels} \times 5 + \text{number of logic channels} \times 4 + \text{number of waveform calculation channels} \times 7 + \text{number of alarm headers}^{(1)}$ 

\*1: If alarms are enabled, 16; if not, 0.

#### Binary header size

 $512 \times (1609 + \text{number of alarm headers}^2)$ \*2: If alarms are enabled, 176; if not, 0.

#### Data size

(Number of measurement module channels × 2 + number of pulse channels × 4 + number of waveform calculation channels × 8 +

Logic data size\*<sup>3</sup> + alarm data size\*<sup>4</sup>) × number of data points

\*3: If any logic channel is enabled, 2; if not, 0.

\*4: If alarms are enabled and alarm source data recording is enabled, 450; if alarms are enabled but alarm source data recording is disabled, 2; if alarms are off, 0.

# 11.9 Settings after Initialization (System Reset)

This section describes the settings (for the U8550) at the time of shipment from the factory and following initialization (system reset).

Screen		Setting					
Main	Sub	Setting	Defau	It setting			
Measure	Record	Recording mode	Normal				
		Recording interval	10 ms				
		Repetitive recording	OFF				
		Recording time	Continuous				
		Alarm source	OFF				
	Auto save	File name	-				
			Add trigger date/time	(OFF)			
		Media	SD card				
		Waveform data	Format	OFF			
			Downsampling	OFF			
			Deleting	OFF			
			Folder splitting	Disable			
			File splitting	Disable			
		Numerical calculation results	Format	OFF			
			File splitting	Single file			
		Text format	Decimal symbol*	Period			
			Delimiter*	Comma			
			Date format	yy-MM-dd hh:mm:ss.0			
	Manual save	SAVE key settings	Select & Save				
		File name	-				
			Add trigger date/time	(OFF)			
		Media	SD card				
		Туре	Waveform				
			Format	Binary			
			Range	All			
			Downsampling	OFF			
	Display	Horizontal axis	10 s				
		Display horizontal axis	Time				
		Number display format	Standard				

S	creen		Setting		
Main Sub		Setting	Default setting		
Channel	Individual	Input (for U8550)	Measurement	(ON)	
			Input type	Voltage	
			Range	10 mV	
		Display	Position		
			Zoom	×1	
			Zero position	50%	
		Scaling	OFF		
		Comment	_		
		Numerical threshold	0		
Trigger	Common	Trigger	OFF		
		Timing	Start		
		Pre-trigger	Time	0 Days 00:00:00	
		Condition	Start	OR	
		External trigger	OFF		
		Interval trigger	OFF		
	Module n	Туре	Start	OFF	
	(n = 1, 2,)		Stop	OFF	
Alarm	Common	Alarm	OFF		
		Alarm hold	OFF		
		Alarm buzzer	OFF		
		Event mark	OFF		
	Alarm 1-8	ALM1 to ALM8	Filter	OFF	
			Comment	-	
	Module	ALM	OFF	·	
Calculation	Numerical Numerical calculation		OFF		
	Waveform	Waveform calculation	OFF		
System	Environment	Start backup	OFF		
		Backlight saver	OFF		
		Backlight brightness	3		
		Language*	English		
		Waveform background color	Dark		
		Beep sound	ON		
		Operation error prevention	ON		
		Power frequency filter	60 Hz		
	External	Voltage output1, 2	OFF		
		Alarm output1to 8	Low		
		External input1 to 3	OFF		
		External output	OFF		

\*: Not restored by initialization. (Indicates the factory default setting here.)

# 11.10 Maximum Recording Times

The maximum amount of time during which data can be stored in the instrument's internal buffer memory or on its storage media can be calculated as shown below.

If saving data in binary format, the maximum recording time can be calculated using the following formula:

Maximum recording time = Recording capacity\*1 × recording interval (s) / data size\*2

\*1: For the instrument's internal buffer memory (256 Mwords), 512 × 1024 × 1024.

\*2: Data size as described in "11.8 File Size" (p.289).

#### Maximum recording times (rough estimates)

Example: Measuring 30 analog channels with 2 modules (no alarm output, no waveform calculations)

Reduce the times shown in the following table by about 10% since they do not take into account the size of waveform file headers. The fewer channels are recorded, the greater the maximum recording time.

Recording interval	Internal buffer memory (512 MB)	Z4001 (2 GB)
100 ms	10 d 8 hr.	38 d 18 hr.
200 ms	20 d 17 hr.	77 d 12 hr.
500 ms	51 d 18 hr.	193 d 19 hr.
1 s	103 d 13 hr.	387 d 15 hr.
5 s	500 d	1162 d 21 hr.
10 s	500 d	3876 d 8 hr.

# **11.11 Application Measurement**

### Recording instrumentation signals (4-20 mA)

This section introduces a method for recording current output (4-20 mA) from instrumentation devices.

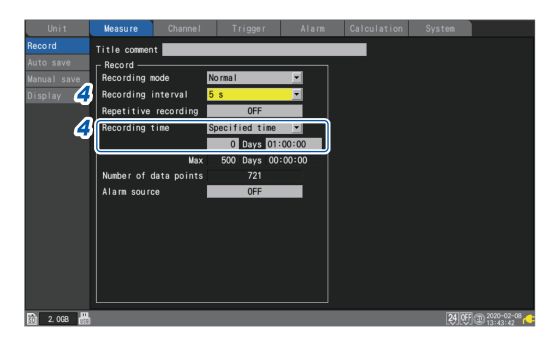
Average values for each minute can also be recorded using numerical calculations.

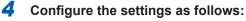
- Applicable modules: U8550, U8551, U8552, U8553, LR8530, LR8531, LR8532, LR8533
- You will need: An input cable and a 250  $\Omega$  shunt resistor

#### Instructions

- **1** Connect the input cable and the 250  $\Omega$  shunt resistor to the channel being measured. Connect the shunt resistor between the positive and negative input terminals. See "Connecting voltage cables and thermocouples" in the Quick Start Manual.
- 2 Connect the input cable to the instrumentation device's current output (4-20 mA) terminal.
- **3** On the [Unit] screen, set the data refresh interval to [Auto].







Recording interval	5 s
Recording time	Specified time, 1 hour (0 Days 01:00;00)

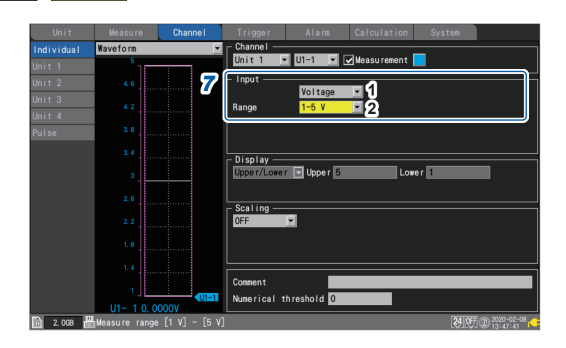
> Measu	ure > Aut Measure	O SAVE Channe I	Trigger	Al	a rm	Calculation	System	
Record Auto save Manual sav Display	File name Media S	SD card	Add ·			ime ical calculat		
5	Format Downsamplin Deleting Folder spli File splitt	g tting Dis	off Off sable sable		Text fo	splitting Sing	gle file Sett	<b>ings</b>

# **5** Configure the settings as follows:

Media	SD card
Format (Waveform data)	Binary
Format (Numerical calculation results)	Text

### **6** On the [Calculation] > [Numerical] screen, configure the settings as follows:

Numerical calculation	ON
Time split calculation	Enable
Split time	1 minute (0 Days 00:01)
Туре	Average



#### 7 Configure the settings as follows in the [Input] area for the channel being measured:

1	Input type	Voltage
2	Range	1-5 V

Since a 250  $\Omega$  resistor has been connected to the input terminals, 4 mA will be recorded as 1 V, and 20 mA will be recorded as 5 V.

The 1-5 V range is a range in which the 10 V range's display range lower and upper limits are set to 1 V and 5 V, respectively.

If you wish to change the upper and lower limit values, use 10 V range.



SET

Channel

> [Module n] (n = 1, 2, . . .)

#### **8** Press the START key to start measurement.

Data will be recorded at a 5 s interval for one hour.

In addition, the average value numerical calculation will be performed every minute and the results saved to the SD Memory Card.

Recording will stop 1 hr. after it starts.

If you wish to end recording sooner, press the STOP key.

# Measuring power consumption using pulse output from a watt-hour meter

This section introduces a method for measuring pulses from a watt-hour meter and converting them to power consumption.

The method involves measuring the pulse output from a watt-hour meter (50,000 pulses per kWh) and recording the power consumption every 30 min. and every month (30 days) on the SD Memory Card.

• You will need: An input cable

Measure

> Record

#### Instructions

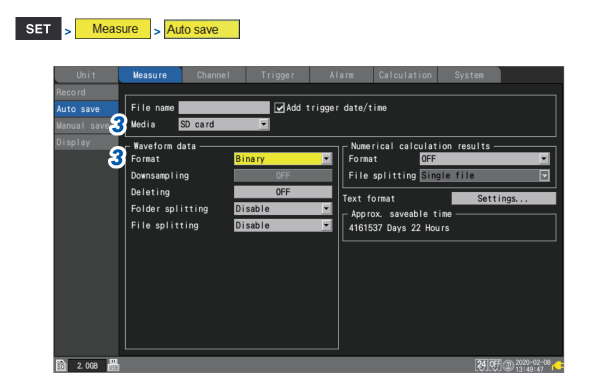
SET

**1** Connect the pulse output from the watt-hour meter to the instrument's PULSE1 pulse input terminal.

Unit	Measure	Channe I	Trigger	Alarm	Calcu			
Record	Title commen	nt 🔤						
	_ Record —				_ App rox.	saveab	le time ———	
Manual save	Recording	mode	No rma l	-	4161537	Days 22	2 Hours	
Display	Recording	interval	30 min					
	Repetitive	reco rd i ng	0FF					
9	Recording	time	Specified ti	me 🔽				
G			30 Days	00:00:00				
		Max	500 Days	00:00:00				
	Number of	data points	1441					
	Alarm sour	ce	0FF					

#### **2** Configure the settings as follows:

Recording interval	30 min
Recording time	Specified time, 30 days (30 Days 00:00:00)



#### **3** Configure the settings as follows:

Media	SD card
Format	Binary

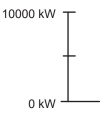
Unit	Measure	Channe I	Trigger	Alarm	Calculation	System
Individual	Waveform				<b>—</b>	_
	50M		Pulse	• P1 💌	🖌 Measurement	
	45M	4	_ Input ——			
			Damma	Count 1000 Mc	Slope	
	40M		Range Count mode		▼ Threshold 2 ▼ Filter	
Pulse	35M		Timing	Start	Reset	ON 5
	30M			Start	neset	
	]		Display —			
	25M		Upper/Lower Num of deci		3	ver 0
	20M				3	
			Scaling —			
	15M_			▼ 200µ	Unit <mark>kWh</mark> kWh	-
	10M			y = 200μ Nh= 5k	Pulse	
	5M					
			Comment			
	0	P1	Numerical t			

#### **4** Under [P1] in [Pulse], configure the settings as follows:

1	Input type	Count
2	Count mode	Addition
3	Slope	$\uparrow$ (depends on the specifications of watt-meter)
4	Threshold	1 V (depends on the specifications of watt-meter)
5	Filter	ON *
6	Scaling	Decimal, 1 kWh = 5000 (5 k), Unit: kWh

\*To prevent false counting caused by chatter.

You can use the scaling function to convert the pulse count to energy (kWh).



# **5** Press the **START** key to start measurement.

Data will be recorded at a 30 min. interval for 30 days, and waveform data will be saved on the SD Memory Card.

Recording will stop 30 days after it starts.

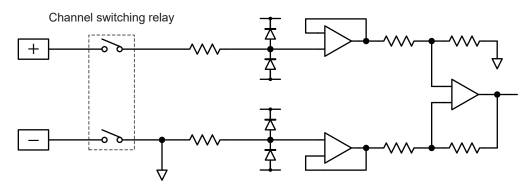
If you wish to end recording sooner, press the STOP key.

# **11.12 Input Circuit Schematics**

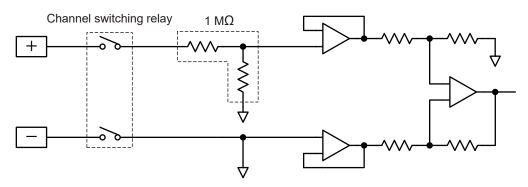
This section provides input circuit schematics for the instrument.

#### Analog input circuit: U8550, U8551, U8552, LR8530, LR8531, LR8532

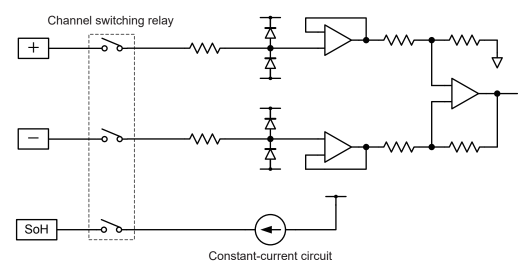
• Voltage (10 mV f.s. to 2 V f.s. ranges), thermocouple



• Voltage (10 V f.s. to 100 V f.s. ranges, 1-5 V f.s. range), humidity



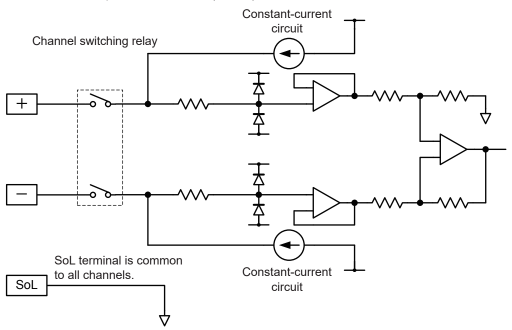
• Resistance temperature detector (4-wire), resistance



SoL terminal is common to all channels.

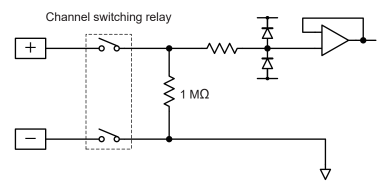
11

• Resistance temperature detector (3-wire)

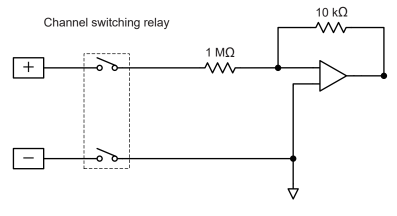


### Analog input circuit: U8553, LR8533

• Voltage (100 mV f.s. to 2 V f.s. ranges)



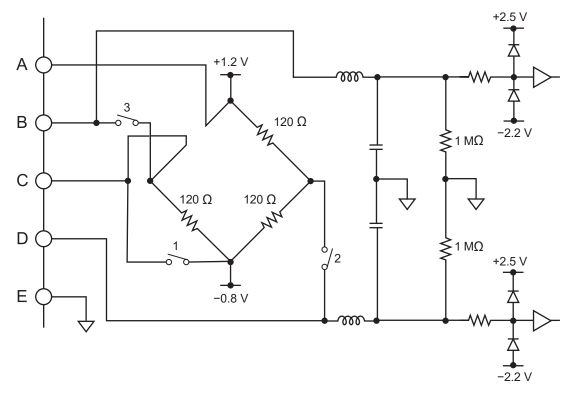
• Voltage (10 V f.s. to 100 V f.s. ranges)



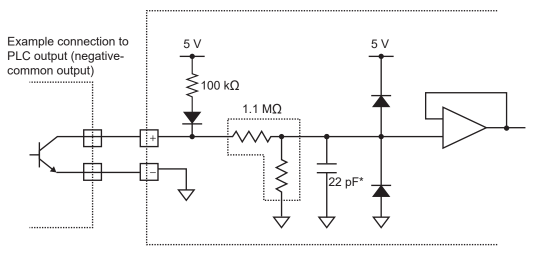
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### Analog input circuits: U8554, LR8534



### Pulse input circuit



\*If the chatter prevention filter is on, 0.047  $\mu\text{F}.$ 

# 11.13 Data Handling

In the following circumstances, calculated values and saved data are treated as shown in the table below:

- When the waveform significantly exceeds the range's measurable range (+OVER, -OVER)
- When communications are temporarily interrupted (NO DATA)
- When the instrument detects a thermocouple wire break during temperature measurement (wire break detection)

Input type	Input range	+OVER	-OVER	NO DATA	Wire break detection
Voltage	1 mV	0.00163835	- 0.0016384	0.00163825	-
	2 mV	0.0032767	- 0.0032768	0.0032765	-
	5 mV	0.00819175	- 0.008192	0.00819125	-
	10 mV	0.0163835	- 0.016384	0.0163825	-
	20 mV	0.032767	- 0.032768	0.032765	_
	50 mV	0.0819175	- 0.08192	0.0819125	-
	100 mV	0.163835	- 0.16384	0.163825	-
	200 mV	0.32767	- 0.32768	0.32765	_
	1 V	1.63835	- 1.6384	1.63825	_
	2 V	3.2767	- 3.2768	3.2765	_
	10 V	16.3835	- 16.384	16.3825	_
	20 V	32.767	- 32.768	32.765	_
	100 V	163.835	- 163.84	163.825	_
	1-5 V	16.3835	- 16.384	16.3825	_
Thermocouple	100°C	327.67	- 327.68	327.65	327.66
	500°C	1638.35	- 1638.4	1638.25	1638.3
	2000°C	3276.7	- 3276.8	3276.5	3276.6
Resistance	100°C	327.67	- 327.68	327.65	_
temperature detector	500°C	1638.35	- 1638.4	1638.25	_
	2000°C	3276.7	- 3276.8	3276.5	_
Humidity	100% RH	3276.7	- 3276.8	3276.5	_
Resistance	10 Ω	16.3835	- 16.384	16.3825	_
	20 Ω	32.767	- 32.768	32.765	_
	100 Ω	163.835	- 163.84	163.825	_
	200 Ω	327.67	- 327.68	327.65	_
Strain	1000 με	1638.35	- 1638.4	1638.25	_
	2000 με	3276.7	- 3276.8	3276.5	_
	5000 με	8191.75	- 8192	8191.25	_
	10000 με	16383.5	-16384	16382.5	_
	20000 με	32767	-32768	32765	_
	50000 με	81917.5	-81920	81912.5	_
	100000 με	163835	-163840	163825	_
	200000 με	327670	-327680	327650	_
Integration	1000 Mc	2147483647	_	_	_

Input type	Input range	+OVER	-OVER	NO DATA	Wire break detection
Rotational speed	5000 r/s	2147483647	_	-	-
	300000 r/min	2147483647	_	_	_

When performing calculations, the values in the table above are treated as follows:

 $\checkmark$ : Included in calculation; –: Not included in calculation

Calculation type	+OVER	-OVER	NO DATA	Wire break detection
Numerical calculations	$\checkmark$	~	_	✓
Waveform calculations	✓	~	✓	✓
Waveform screen (numerical value display)	√*	√*	-	-

\*: Not included in average value calculations.

# 11.14 Displaying the Certification Number

This section describes how to display the certification number built into the instrument.

#### Instructions

#### **1** Press and hold the QUICK SET key for at least 3 s and release.

The certification number will be displayed. The instrument cannot display the certification screen during measurement.

#### **2** Press the ENTER key.

The display will close.

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