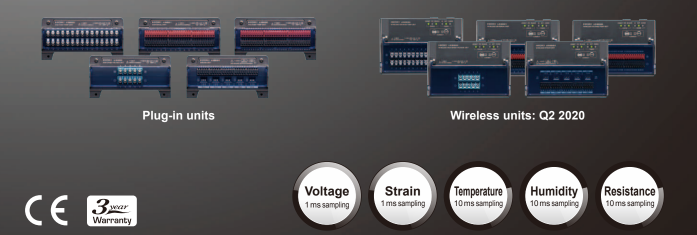
ΗΙΟΚΙ

MEMORY HILOGGER LR8450



Wireless data logging at 1 ms

330-channel portable logger available with your choice of plug-in and wireless units



Two models: basic and wireless



Up to 120 channels

Basic model

Gain up to 120 channels of input simply by adding a total of four plug-in units

Example unit configuration: 120 channels

Plug-in units

VOLTAGE/TEMP UNIT U8552×4



Each VOLTAGE/TEMP UNIT U8552 accepts 30 channels of input. Add four units for 120 channels of measurement.



Wireless LAN model

Add channels freely via either plug-in or wireless units

Can also be used exclusively with wireless units.



Maximum 330 channels

Wireless LAN model

Add a total of up to 7 wireless units for a maximum of 330 channels

Example unit configuration: 330 channels



Mix plug-in and wireless units

Add plug-in units to the LR8450-01 and place wireless units in measurement locations. With four U8552 VOLT-AGE/TEMP Units and seven LR8532 WIRELESS VOLTAGE/TEMP Units, you can measure a total of 330 channels.

Applications

Sample output from a variety of sensors, including 1 ms pressure sensors





Voltage measurement Fastest sampling rate of 1 ms

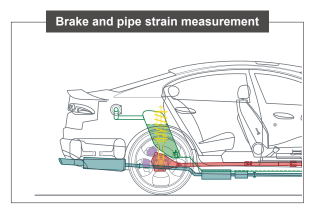
HIGH SPEED VOLTAGE UNIT U8553, LR8533

A 1 ms sampling rate is the best match to measure sensor outputs with a frequency response of under 100 Hz, for example pressure and vibration sensors.



Measure strain with a 1 ms sampling rate





Strain measurement

Fastest sampling rate of 1 ms

STRAIN UNIT U8554, LR8534

Connect strain gauges directly and measure at a sampling rate of up to 1 ms. Strain gauges tend to have long, thin wires that are easily broken, but that potential pitfall can be avoided by using wireless units so that wire length is minimized.



Sample input at up to 1 ms, even if you connect additional units

Each unit incorporates its own A/D converter. This design keeps the maximum sampling rate high even when units are added.

Example 1: Use four U8553 High Speed Voltage Units (with 5 channels each) to measure 20 channels at a sampling rate of 1 ms.

Example 2: Use four U8550 Voltage/Temp Units (with 15 channels each) to sample 60 channels at a sampling rate of 10 ms.

Measure temperature near an inverter or battery





Temperature measurement

Fastest sampling rate of 10 ms

VOLTAGE/TEMP UNIT U8550, LR8530 UNIVERSAL UNIT U8551, LR8531

VOLTAGE/TEMP UNIT U8552 and LR8532 (10 ms if using 15 or fewer channels)

Consistent noise resistance, even when units are added

Since adding units doesn't change the cutoff frequency at a sampling rate of 1 s, power supply noise can be rejected without sacrificing noise resistance.

		Sampling rate
	Number of channels	1 s
	1ch to 15ch	60 Hz
Cutoff frequency	16ch to 30ch	60 Hz
Cuton nequency	31ch to 45ch	60 Hz
	46ch to 60ch	60 Hz
*When using a power supply frequency of 60 Hz.		
		Same cutoff fre-

Same cutoff quency

Set filters for each unit

The cutoff frequency, which varies with the data refresh interval, can be set separately for each unit. You can use long data refresh intervals, which boost filter effectiveness, and short data refresh intervals for different units at the same time.



Recording interval : 1ms

Measure control signals at maximum speed: Unit 1 (data refresh interval: 1 ms)

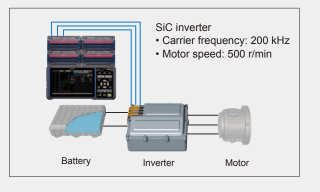
- Measure battery voltage fluctuations: Unit 2 (data refresh interval: 1 ms)
- Measure temperature using thermocouples: Unit 3 (data refresh interval: 1 s) with strong filter

Stable measurement, even at high voltages and frequencies

Reduced effects of noise

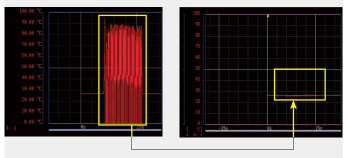
Legacy models were incapable of measuring temperature accurately in noisy environments due to the effects of high frequencies, which caused values to shift or fluctuate significantly. The LR8450 uses a revamped design to dramatically reduce the effects of high-frequency noise.

Example: Measure temperature by connecting the tip of a K thermocouple to the screw on an inverter's PWM output terminal (Wphase) when using the Voltage/Temp Unit U8550 (settings: 100 ms sampling in the 100°C f.s. range).



Legacy data logger

LR8450

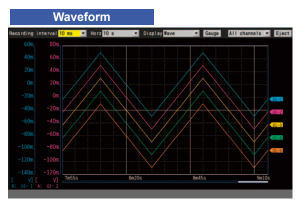


Legacy models exhibit significant fluctuations when the inverter is operating, but the LR8450 does not.

Easy-to-understand presentation of measured values

Wide screen for easy viewing of waveforms

The LR8450/LR8450-01 features a 7-inch TFT color LCD that makes it easy to view collected data. Easily switch among four screen layouts: a waveform display, which makes it easy to see changes in characteristics; a waveform + numerical value display, which lets you review numerical values while viewing waveform changes; a numerical value display, which lets you check values such as instantaneous and maximum values on a single screen; and an alarm display, which lets you review the conditions under which alarms have occurred.



Check waveforms on a full-screen display.

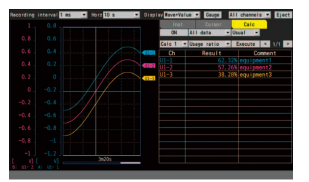
Recording	interval <mark>10 ms 💌</mark>	Horz 10 s 💌	Display Value	✓ Gauge All c	hannels 💌 Eje
ALL					< 1/2 2
Ch	40s	MAX	MIN	AVE	P-P
J1-1	1. 255mV	1. 255mV	0.000mV	0.626mV	1.255mV
J1-2	1.255mV	1.255mV	0.000mV	0.626mV	1.255mV
J1-3	1.255mV	1.255mV	0.000mV	0.626mV	1.255mV
J1-4	1.255mV	1.255mV	0.000mV	0.626mV	1.255mV
J1-5	1.255mV	1.255mV	0.000mV	0.626mV	1.255mV
J1-6	1.255mV	1.255mV	0.000mV	0.626mV	1.255mV
J1-7	1.255mV	1.255mV	0.000mV	0.626mV	1.255mV
11-8	1.255mV	1.255mV	0.000mV	0.626mV	1.255mV
1-9	1. 255mV	1.255mV	0.000mV	0.626mV	1. 255mV
1-10	1.255mV	1.255mV	0.000mV	0.626mV	1.255mV
1-11	1.255mV	1.255mV	0.000mV	0.626mV	1.255mV
1-12	1. 255mV	1.255mV	0.000mV	0.626mV	1.255mV
1-13	1.255mV	1.255mV	0.000mV	0.626mV	1.255mV
1-14	1.255mV	1.255mV	0.000mV	0.626mV	1.255mV
J1-15	1.255mV	1.255mV	0.000mV	0.626mV	1.255mV

Check maximum, minimum, average, and peak values at the same time on a single screen.

Extensive calculation functionality

Numerical calculation

In addition to the maximum and minimum value calculation functions provided by legacy models, the LR8450/LR8450-01 offers an extensive range of calculations, including on/off time, count, and usage ratio.



Types of calculations

Average value	Peak value	Maximum value	Minimum value
Time at which maximum value	Time at which minimum value	Usage ratio	Integration
occurred	occurred	On count	Off count
On time	Off time		



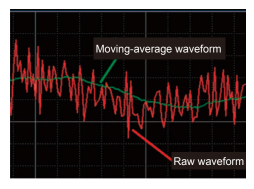
Check waveforms along with numerical values and comments at the same time on a single screen.

		AI	arm							
scording	inte	rval 10 ms	Hor:	10 s		Display Alarm		Gauge Al	I channels	• Ejec
Alarm Hold		ON DFF	ALM1	ALM2	ALM	3 ALM4	ALM5	ALM6	ALM7	ALMB
Buzzer		OFF	OR	OR	OR	OR	OR	OR	OR	OR
Screen in	mage	ALL.		No	. 1	Jump				
No.	ALM	UNIT-CH		Error		Time of oc	currence	Time	of cancella	tion
1 A	ALM1	U1-1	U1-1		5	00ms		19.501s		
2 A	ALM1	U1-1	U1-1		4	0. 500s		59.501s		
3 A	ALM1	U1-1	U1-1			1m20. 500s		1m39.50	1s	
4 A	ALM1	U1-1	U1-1			2m500ms		2m19.50	ls	
5 A	ALM1	U1-1	U1-1			2m40, 500s				

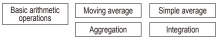
Check alarm status and times.

Waveform calculation

Calculate data while measurement continues and display calculated waveforms in real time. Calculation results are saved on dedicated calculation channels that are distinct from measurement channels.



Types of calculations



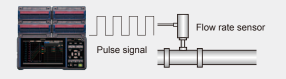
External control terminals and interfaces to accommodate a broad range of use cases

MEMORY HILOGGER LR8450, LR8450-01



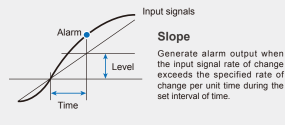


Motor speed, flow rate integration, etc. 8-channel pulse measurement



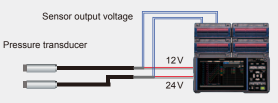
In "Revolve" mode, monitor production equipment by measuring the variations in revolution speed of motors or drills. In "Count" mode, identify operation status by acquiring integrated power or flow rate.

Useful in preventive maintenance 8-channel alarm output



Configure eight channels of alarm output. You can set level, window, slope, and logic pattern alarms for each channel you wish to monitor.

Two voltage output terminals (5, 12, or 24 V) Sensor power supply functionality



The LR8450/LR8450-01 provides two voltage output terminals, each of which can supply a 100 mA current, eliminating the need for a separate sensor power supply. Select 5, 12, or 24 V for the VOLTOUT1 terminal and 5 or 12 V for the VOLTOUT2 terminal.

External control terminals

Pulse/logic input	8 channels	
External I/O (4 terminals)	Input terminals	START, STOP, START/STOP, Trigger input, Event input
	Output terminals	Trigger output
Alarm output (8 terminals)		
Voltage output	VOLTOUT terminal 1	Select from 5 V, 12 V, or 24 V.
	VOLTOUT terminal 2	Select from 5 V or 12 V.
GND (10 terminals)		

Record data for extended periods of time in construction, agriculture, civil engineering, etc.

Replace media during real-time saving No need to stop recording

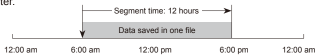
When you eject the storage media device while recording data, data remaining in the internal buffer memory will be written to a different file once another media device has been inserted.



Save automatically to SD Memory Cards

Repeat recording over extended periods of time without interruption

Collect data on storage media (SD Memory Card or USB Drive) while measuring continues. The ability to segment files by hour or day without stopping measurement is convenient when you need to review data later.



Control the logger remotely and download data files from a computer

HTTP server function

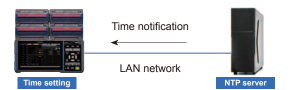
Control the logger remotely

Use a standard browser such as Internet Explorer[®] to control the LR8450/LR8450-01, start and stop measurement, and enter comments.



NTP client function

Set the logger's clock



Set the time from an NTP server every hour or day.

FTP server function

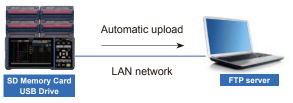
Download data files onto a computer

Download files on an SD Memory Card or USB Drive that's connected to the the LR8450/LR8450-01 to a computer.

HICK LR8430/LK8450-01 H								
_R8450/LR845	0-01 H	TTP SERVER						
START/STOP	FTP SE	RVER						
	ETP DAT	A GET FROM SD CARD &	USB MEMORY					
DATA GET BY FTP							- 0	×
							P+ @ \$	201 A
COMMENT GET	œ	A Long to the second second	card H OKULR\$453/DATA/2	20-01-20/	- C Search.			
		irectory /sdcard/HICK_ ×		20-01-20/	- C Search			-
COMMENT GET	@ FTP c	irectory /sdcard/HICK_ ×						
	FTP	directory /sdcard/HICK_ ×	card/HIOKI/L	.R8450/C	ATA/20-0	1-20/ at	192.168.1.1	
	FTP	directory /sdcard/HICK_ ×		.R8450/C	ATA/20-0	1-20/ at	192.168.1.1	•
	FTP	directory /sdcard HICK_ * directory /sd * this FTP site in File	Card/HIOKI/L Explorer: press Alt, c	.R8450/C	ATA/20-0	1-20/ at FTP Site in F	192.168.1.1 File Explorer	
	FTP FTP To view	directory /sdcard HICK_ × directory /sd v this FTP site in File	Card/HIOKI/L Explorer press Alt, of 165.1.1/	.R8450/C	ATA/20-0	1-20/ at	192.168.1.1	•
	FTP FTP To view	thectory indexed HICK. * directory /sd this FTP site in File # FTP root at 192,163.1.1	Card/HIOKI/L Explorer press Alt of 165.1.1/	.R8450/C	ATA/20-0	1-20/ at FTP Site in F	192.168.1.1 File Explorer	
	FTP FTP To view	directory /sdcard HICK_ × directory /sd v this FTP site in File	Card/HIOKI/L Explorer press Alt of 165.1.1/	.R8450/C	ATA/20-0	1-20/ at FTP Site in F	192.168.1.1 File Explorer	
	FTP FTP To view	teretory /sdcard HICk + directory /sd + this FTP site in File @ fip-rot at 122.163.11 FTP root at 1	Card/HIOKI/L Explorer press Alt of 165.1.1/	.R8450/E	ATA/20-0 then click Open	1-20/ at FTP Site in F Seach.	192.168.1.1 File Explorer Ø +	000
	FTP FTP To view	teretory /sdcard HICk + directory /sd + this FTP site in File @ fip-rot at 122.163.11 FTP root at 1	Explorer: press Alt, of 168.1.1 192.168.1.1	.R8450/E	ATA/20-0 then click Open	1-20/ at FTP Site in F Seach.	192.168.1.1 File Explorer Ø +	000

FTP client

Automatically transfer data files to an FTP server



Automatically upload files that were saved automatically on an SD Memory Card or USB Drive in the LR8450/LR8450-01 to an FTP server.

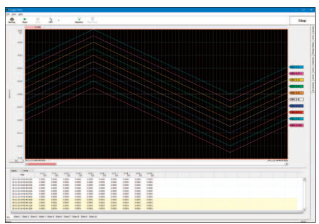
Collect data in real time on a computer

Record data on a computer in real time using the Logger Utility application, a standard accessory. You can even scroll waveforms backwards (to view older data) while recording is in progress.

* Real-time measurement on the LR8450, LR8450-01 is possible with a recording interval of 100 ms or more.







Wireless data capture for outstanding ease of use

LR8450-01 (wireless LAN model) only

Install in a closed vehicle when you need to separate the internal and external environments

Make measurements in locations where it would be difficult to route wires



With traditional methods, if the testing lab where the object under measurement is located and the monitoring room where data will be reviewed are separated by a door, you'll need to drill a hole in the wall and connect the two locations with a long wiring run. With the LR8450-01 and a wireless unit, you can streamline setup and minimize wire use by eliminating the need to run multiple long wires from the testing lab.

Collect data from dispersed locations all at the same time-



If you've installed multiple legacy data loggers on dispersed testing equipment, measurement results will be collected separately by each logger. With the wireless connectivity of the LR8450-01, you can install a wireless unit on each piece of testing equipment and then collect the data from all the units at once, simultaneously.

Wireless LAN connection to computer

Observe data from remote locations on a computer

STA	АР	STA	Tireless LAN setting			
))))))))))			SSID HIOKI Security IIIVA-HSK (TKIP) • Passeord Connect Search	DHCP IP address Subnet mask Port Gateway Gateway IP DNS DNS IP	0N	X

LR8450-01 settings screen

The LR8450-01 wireless LAN model can connect to commercially available access points (APs). By activating the LR8450-01's station (STA) function and connecting to an AP, you can control the logger remotely via its HTTP server and acquire data via its FTP server.

Mix and match an array of measurement units

VOLTAGE/TEMP UNIT U8550

LR8530

Plug-in units

Wireless units





Measurement targets	Voltage, Thermocouples, Humidity* (use sensor Z2000) * U8550 only
Maximum input voltage	±100 V DC
Number of input channels	15ch
Fastest sampling	10 ms
Input terminals	M3 screw-type terminal block

VOLTAGE/TEMP UNIT

U8552

Plug-in units

LR8532







Measurement targets	Voltage, Thermocouples, Humidity* (use sensor Z2000) * U8552 only
Maximum input voltage	±100 V DC
Number of input channels	30 ch
Fastest sampling	20 ms (10 ms if using 15 or fewer channels)
Input terminals	Push-button type terminal block

STRAIN UNIT U8554

Plug-in units

LR8534 Wireless units





Measurement targets	Voltage, Strain Strain gauge-type converter Strain gauge 1-gauge method (2-wire setup), 1-gauge method (3-wire setup), 2-gauge method (adjacent sides), 4-gauge method
Adaptive gauge resistance	1-gauge method, 2-gauge method: 120 Ω (external bridge box required for 350 $\Omega)$ 4-gauge method: 120 Ω to 1 k Ω
Bridge voltage	2 V ±0.05 V DC
Number of input channels	5ch
Fastest sampling	1 ms
Input terminals	Push-button type terminal block

UNIVERSAL UNIT U8551

LR8531

Plug-in units





Measurement targets	Voltage, Thermocouples, Humidity* (use sensor Z2000), Resistance bulb (Pt100, Pt1000, JPt100), Resistor
Maximum input voltage	±100 V DC
Number of input channels	15 ch
Fastest sampling	10 ms
Input terminals	Push-button type terminal block

HIGH SPEED VOLTAGE UNIT

U8553

Plug-in units

LR8533

Wireless units

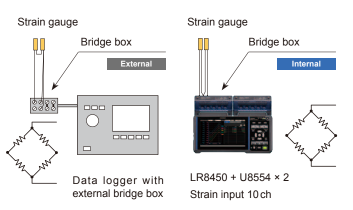




Measurement targets	Voltage
Maximum input voltage	±100 V DC
Number of input channels	5 ch
Fastest sampling	1 ms
Input terminals	M3 screw-type terminal block

Connect strain gauges directly

The Strain Unit has a built-in bridge box, allowing you to connect strain gauges directly to its input terminals.



Specifications

	1 Memory HiLogger ions, 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 * Available at future firmware updates		
Internal buffer memory	Volatile memory, 256 Mwords		
Clock functionality	Auto-calendar, automatic leap year recognition, 24-hour clock		
Clock precision (Precision of clock dis- played by instrument as is connected. elayed by instrument as 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		
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)		
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. 1108 g (39.08 oz.) (excluding battery pack)		
Standards	Safety: EN61010 EMC: EN61326 Class A		
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 ac- celeration of 45 m/s2 [4.6 G])		
Display			
Display	7-inch TET color I CD (WVGA 800 x 480 dots)		

Display	7-inch TFT color LCD (WVGA 800 × 480 dots)	
Display resolution (with waveform display selected)	Max. 20 divisions (horizontal axis) × 10 divisions (vertical axis) (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.	
Backlight brightness	5 levels (user-selectable)	
Waveform background color	Dark/light (user-selectable)	

Power supply

	Fower sup	piy	
Power supply	AC adapter	Z1014 AC Adapter (12 V DC \pm 10%) AC Adapter rated supply voltage: 100 V to 240 V AC (as- suming voltage fluctuation of \pm 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 con- sumption	Normal power consumption	Using Z1014 AC Adapter or 12 V DC external power sup- ply, without Battery Pack With LCD at maximum brightness: 8.5 VA (instrument only) With LCD backlight off: 7 VA (instrument only)
		Maximum rated power	When using the Z1014 AC Adapter 95 VA (including AC Adapter) When using a 30 V DC external power supply 28 VA (while charging battery with LCD at maximum brightness) When using the Z1007 Battery Pack 20 VA (with LCD at maximum brightness)
	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
	Charging functionality		

Interface					
			unction) cannot be used at the same time.		
LAN interface		EEE 802.3 Ethernet, automatic 100Base-TX/1000Base-T detection			
Intenace	Auto MDI-X, DHCP, DNS support Connector: RJ-45				
		m cable length: 100 m			
		ctionality:	the second with the Leasers Hilling of the		
		d as standard)	tings used with the Logger Utility software		
			ing recording using communications commands		
	Manually	y acquiring data using	the FTP server (Acquiring files from a con-		
		SD Memory Card or U			
		ically sending data via rring files saved on a	connected SD Memory Card or USB Drive)		
	While Re	ecord is in progress: V	Vaveform files (binary, text)		
		cord has finished: Wa operation using the H	veform files (binary, text)		
		ent function	TTF Server		
		nchronization with an l	NTP server		
Wireless	IEEE 80	2.11b/g/n			
LAN		nications range: 30 m,			
interface (LR8450-01			(/WPA2-PSK, TKIP/AES		
only)		channels: 1 to 11			
		nnect function	toggled on and off		
		LAN function can be LAN functionality:	loggieu un anu un.		
			ing recording using communications commands		
		y acquiring data using			
	(Acquirir	ng files from a connect	ted SD Memory Card or USB Drive)		
	Automat	ically sending data via	a FTP (FTP client)		
	1 Y	0	connected SD Memory Card or USB Drive)		
		operation using the H	TTP server		
		nt function hchronization with an l	NTP server		
USB		d compliance: USB 2.0			
interface		ors: Series A receptad	•		
(host)	Guarant	eed-operation options: Z4006 USB Drive (16 GB)			
		tem: FAT16, FAT32			
			rd, hub (1 layer), USB Drive		
USB interface		ndard: USB 2.0 comp			
(function)		or: Series mini-B rece	•		
. ,		B functionality: Data acquisition, condition settings used with the Logger Utility software (bundled)			
		Configuring settings and controlling recording using com-			
		munications			
	USB driv	ve mode: Transferring data from a connected SD Memory Card to a computer			
SD card	Standar		ndard-compliant slot × 1 (with SD Memory		
slot			DHC Memory Card support)		
			: Z4001 (2 GB), Z4003 (8 GB)		
	File syst	system: FAT16, FAT32			
External	o nárol to				
External of					
Terminal b		Push-button type terr			
		4, Non-isolated (sam	e GND as instrument)		
-	erminals	Input voltage			
I	nput	Input voltage	0 V to 10 V DC		
		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, trig-		
		anouonality	ger input, event input.		
Output		Output format	Open-drain output (with 5 V voltage output)		
		Maximum switching	5 V to 10 V DC, 200 mA		
		capacity			
		Output pulse width	10 ms or greater		
		(Trigger output)			
		Functionality	Trigger output		
Alarm outp	out	Output format	Open-drain output (with 5 V voltage output)		
		Maximum switching capacity	5 V to 30 V DC, 200 mA		
		Output pulse width	10 ms or greater		

 Output pulse width
 10 ms or greater

 Number of terminals
 8, Non-isolated (same GND as instrument)

Number of terminals 2, Non-isolated (same GND as instrument)

Number of terminals 10 (common GND)

Voltage output

GND terminal

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. 11

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 that include 1 ms	
Data refresh interval	Automatically- or user-selected value per module Automatically-selected value:Optimal data refresh interval is automatically selected based on recording interval setting. User-selected value:Available settings depend on module specifi- cations.	
Repeat recording	ON/OFF (user-selectable)	
	ON: Repeat recording at set recording time	
	OFF:Recording is performed once until it stops	
Specified time/continuous	Specified time: Recording time is set in days, hours, minutes, and seconds. Time can be set up to maximum capacity of internal buffer memory (total of 256 M data points). Continuous: Recording is performed once until it is stopped. If maximum capacity of internal buffer memory is exceeded, memory will be overwritten.	
Waveform recording	Last 256 M data points are saved in internal buffer memory. Scroll through and view data stored in internal buffer memory. Alarm source data recording can be toggled on and off.	
Backup of recorded data	None	

Display

Display sheets can be switched between all channels and indi- vidual modules. All-channel display sheet: Maximum 120 analog channels, 30 waveform calculation channels, 8 pulse/logic channels, 8 alarm channels		
Time-axis waveform display: Simultaneous display of gauges and settings (channel representative settings and display settings) Simultaneous display of time-axis waveforms and values: Instan- taneous 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		
Time-axis waveform display: 1 screen		
SI units, decimal, or exponent (user-selectable) When decimal is selected, number of decimal places to display can be set (values will then be rounded to set number of places).		
24 colors	3	
Horizontal axis	2 ms to 1 day/division	
Vertical axis	Number of divisions per screen: 10 Setting method Select position or upper and lower limits for each channel. (Waveform calculation channels: upper and lower limits only) When setting by position: Set zoom factor and zero position. Zoom factor: 1/2×, 1×, 2×, 5×, 10×, 20×, 50×, 100× Zero position: -50% to 150% (with a zoom factor of 1×) When setting by upper/lower limit. Set upper and lower limit.	
Display can be scrolled left and right both during recording and while recording is stopped (during waveform rendering only).		
Check instantaneous values and waveforms without recording data to memory (values and waveforms can be displayed while waiting for a trigger).		
	vidual m All-chani 30 wave 8 alarm Time-axi settings Simultar taneous (user-sw Numeric and stati Alarm di Time-axi SI units, When de can be s 24 colors Horizontal axis Vertical axis	

Files			
Save destinations	SD Memory Card/USB Drive (user-selectable)		
	(Only storage media sold by HIOKI are guaranteed for operation)		
File names	Up to 8 single-byte Automatic number	e characters ing/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, 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) Choose whether to give priority to SD Memory Card or USB Drive for saving data when both are inserted.	
	Delete and save	On/Off (user-selectable) Off: System will stop saving data when SD Memory Card or USB Drive starts to run out of available space. On:When SD Memory Card or USB Drive starts to run out of available space, system will delete oldest waveform file (binary or text) and then continue sav- ing data. When both an SD Memory Card and USB Drive are inserted, system will perform delete and save on media that has been set as priority save destination only.	
	Folder segmentation	No segmentation, 1 day, 1 week, or 1 month (user-selectable)	
	File segmentation	Enable/disable (user-selectable) Disabled: Data for each recording session is saved in its own file. Enabled: Data for each set period of time is saved in its own file, starting with the start of measurement. Segmentation time: Day, hour, or minute (user-selectable)	

	External media eject (SD Memory Card/USB Drive)	External media can be ejected during real-time saving by activating a button on the screen and confirming a message. When both an SD Memory Card and USB Drive are inserted and media set as priority save destination is ejected, system will continue to save data on other media. When either an SD Memory Card or a USB Drive is inserted and media set as priority save destination is ejected, system will stop saving data. If external media is reinserted under these conditions, system will continue saving data remaining in internal buffer memory to a different file.
	Data protection	Yes (valid only when Z1007 Battery Pack is installed) If remaining battery life declines during real-time saving, system will close file and stop saving data (although measurement operation will continue).
Manual saving		n SAVE key is pressed. ective save or immediate save as operation to perform pressed.
	Selective save	User will be prompted to choose information 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 SAVE key is pressed. Type of data to save is set in advance along with 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)

Loading data Loading saved data 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 *n* channels, 256 M/n data points).

Calculations

Numerical calcula- tions	Number of calcula- tions	Up to 10 calculations simultaneously
Calculation content		Average value, peak-to-peak value, maximum value, maximum value time, minimum value, minimum value time, integration*1, ag- gregation*1, moving average*2, on time*2, off time*2, on count*2, off count*2 *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 internal buffer memory, or for data in a calculation range specified by A/B cursors (on vertical axis)
	Time seg- mentation calcula- tions	Enable/disable (user-selectable) Disabled: Calculations performed for all data during recording Enabled: Data for each segment of time, starting with start of measurement Segmentation time: Day, hour, or minute (user-selectable)
Waveform calculations	Calculation content	Ability to set the following calculations: Four arithmetic operations* among channels Moving average, simple moving average, aggregation, and integration of any channel Calculated values are recorded as data for calculation channels (W1 through W30). (Calculations are performed at same time as measurement. Values cannot be recalculated after measurement.) *: Calculation equation (A*CHa □ B*CHb □ C*CHc □ D*CHd) ■ E where A, B, C, D, E: User-specified constants CHa, CHb, CHc, CHd: User-specified measurement channels □: Plus (+), minus (-), multiplication (*), or division(/), or exponentiation (^) (one operation)

Triggers

Trigger method	Digital comparison method			
Trigger timing	Start, stop, or	Start, stop, or start & stop		
Trigger conditions	external trigge	AND/OR operation performed on trigger source, interval trigger, or external trigger When triggers are disabled, free run		
Trigger sources	Analog, pulse,	, logic, waveform calculations		
Trigger types	Analog, pulse Level triggers: Trigger activated by rising or falling Waveform calculations 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 level	Analog	0.1% f.s. (f.s. = 10 divisions)		
resolution	Pulse	Count 1c, rotational speed 1/ <i>n</i> (where <i>n</i> = pulse count per rotation setting)		
Pre-triggers	Set day/hours/minutes/seconds. Can be set during real-time saving.			

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Alarms			
Alarm conditions	Set separately for ALM1 to ALM8 System will output an alarm when any of the following conditions are satisfied: • AND/OR operation performed on alarm sources • Low battery • Thermocouple burnout • Wireless error (LR8450-01 only)		
Alarm sources	Analog, puls	e, logic, waveform calculations	
Wireless error (LR8450-01 only)	Alarm output module is de	when a wireless communication error with a wireless tected	
Low remaining battery life	Alarm output when instrument's remaining battery life declines		
Thermocouple burnout	Alarm output when a thermocouple burnout occurs (when Tc burn- out detection setting is enabled)		
Types of alarms	Analog, pulse, waveform calculations	Level: System will output an alarm following a rising or falling edge at set level	
		Window: Set upper limit and lower limit System will output an alarm when value leaves area or when value enters area	
		Slope: System will output an alarm when rate of change exceeds set value	
	Logic	System will output an alarm when patterns of 1/0/X match (where "X" indicates either)	
Alarm filter	Apply a filter to results of AND/OR operations performed on alarm sources. Set based on sample count (Off, 2 to 1000). System will output an alarm if alarm state continues for set num- ber of samples		
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	On/Off (user-selectable)	

Other functionality

 Even mark function
 Number of inputs
 Up to 1000 inputs per measurement

 Waveform search function
 Search waveforms and display target location in center of waveform screen.

 Search conditions
 Search by choosing level, window, maximum value, minimum value, local maximum value, or local minimum value.

 Search range
 All data in internal buffer memory or data between

All data in internal builer memory of data between A/B cursors (on vertical axis)		
Search targets Analog, pulse, logic, waveform calculations		
Specify event mark, A/B cursor position, trigger point, or waveform display position to display in center of waveform screen.		
Cursor display All channels or specified channels (user-selectable)		
Cursor movement A, B, or simultaneous (user-selectable)		
Types of cursors Vertical or horizontal (user-selectable)		
Scaling settings can be configured separately for each channel.		
Enter titles and channel-specific comments		
On/Off (user-selectable)		
When START or STOP key is pressed, system will display a message asking if user wishes to start or stop measurement.		
Confirmation message: Enable/disable (user-selectable)		
Disables operation keys		
On/Off (user-selectable)		
Can check keys, LCD, ROM/RAM, LAN, media, and modules.		
Horizontal axis (time value) display can be set to time, date, or data point count. Setting is applied when text data is saved.		
Connection diagram display (Strain gauge, external terminals)		
50 Hz/60 Hz selection		

Input			
8 channels (common GND, non-isolated) Exclusive setting for pulse/logic input for individual channels			
Push-button type terminal block			
Non-voltage contact, open collector (PNP open collector requires external resistor), or voltage input			
0 V to 42 V DC			
1.1 MΩ ±5%			
2 levels (user-selectable) High: 1.0 V or greater; low: 0 to 0.5 V High: 4.0 V or greater; low: 0 to 1.5 V			

Pulse input

Measurement range, resolution				
Measurement target		Range	Maximum resolution	Measurable range
Count		1000 M pulse f.s.	1 pulse	0 to 1000 M pulse
Rotational speed		5000/n (r/s) f.s.	1/n (r/s)	0 to 5000/n (r/s)
		300,000/n (r/min.) f.s.	1/n (r/min.)	0 to 300,000/n (r/min.)
		n: Number of pulses per rotation (1 to 1000)		
Pulse input period	With filter off: 200 µs or greater (100 µs or greater during high and low interval) With filter on: 100 ms or greater (50 ms or greater during high and low interval)			
Slope	Set r	Set rising/falling for each channel.		

Measure- ment mode	Integration (addition, instantaneous), rotational speed	
Integration	Addition: Counts number of pulses input from start of measurement. Instantaneous: Counts number of pulses input within each recording interval (integrated value is reset for each rotational interval).	
Rotational speed	r/s: Counts number of input pulses during 1 s and calculates rota- tional speed. r/min: Counts number of input pulses during 1 min. and calculates rotational speed.	
Smoothing function	Select value from 1 s to 60 s (valid only when set to rotational speed and r/min.).	
Chatter pre- vention filter	Set to On/Off for each channel.	
Logic input	·	
Measure- ment mode	Records 1 or 0 for each recording interval.	
Accessories	Quick Start Manual, LOGGER Application Disk (Quick Start Manual, Instruction Manual, Logger Utility, Logger Utility Instruc- tion Manual, Communication Instruction Manual), USB Cable, AC Adapter Z1014, Precautions Concerning Use of Equipment that Emits Radio Waves (LR8450-01 only)	

Software Logger Utility specifications

Operating Environment	Windows7(32bit/64bit) Windows8(32bit/64bit) Windows10(32bit/64bit)
Overview	Control PC-connected logger to receive, display and save measured waveform data sequentially. (Total recording samples: maximum 10 million data. Data exceeding this number will be segmented into separate measurement files while recording continues.) * Real-time measurement on the LR8450, LR8450-01 is possible with a recording interval of 100 ms or more.
Function	Controllable loggers: 5 Data Collection System: 1 system Display Format: • Waveforms (split time-axis display is possible)
	Numerical values (logging) Numerical display can be enlarged Alarms Above items can be displayed simultaneously
	Numerical Value Monitor Display: Display in a separate window is possible. Scroll: Waveforms can be scrolled during measurement.
Data Collection	Settings: Data collection settings of logger unit can be configured Monitor function can be checked before measurement. Save: Save settings from multiple devices supporting real-time measurement (LUS format) and measurement data (LUW forma as one file.
	Data Save Destination: Real-time data collection file (LUW format), transfer data in real-time or non-real-time to Microsoft Excel®, Excel® template can be specified Event Mark. Recording during measurement is possible
Waveform Display	Supported Files: Waveform data file (LUW format, MEM format) Display Format: Waveforms (split time-axis display available), Simultaneous display of numerical values (logging) available Maximum Number of Channels: 675 channels (measured) + 60 channels (waveform calculation) Waveform Display Sheets: Waveform of each channel can be displayed on any of the ten sheets Scroll: Available Event Mark Recording: Available
	Cursors: Cursors A and B can be used to display voltage values at cursor positions. Hard Copy: Hard copy of waveform display available
Data Conversion	Applicable Files: Waveform data file (LUW format, MEM format) Conversion Section: All data, specified section Conversion Format: CSV format (comma delimited, space delimited, tab delimited), transfer to Excel® sheet, LR5000 forma (hrp2,hrp) Data Thinning: Simple thinning with any thinning number
Waveform Calculation	Calculation items: Four arithmetic operations Number of calculation channel: 60 channels
Numerical Calculations	Applicable Data: Waveform data file (LUW format, MEM format), real-time measurement data, Waveform calculation Calculation Items: Average value, peak value, maximum value, time to maximum value, minimum value, time to minimum value, On time, Off time, On count, Off count, standard deviation, ag- gregation, area value, and integration Save calculation: Perform numerical calculation and save to file
Search	Applicable Data: Real-time data collection file (LUW format), Ma unit measurement file (MEM format), Waveform calculation data Search Mode: Event mark, date and time, maximum position, minimum position, local maximum position, local minimum posi- tion, alarm position, level, window, and variation
Print	Applicable printer: Printer compatible to the OS in use Applicable data: Waveform data file (LUW format, MEM format) Print format: Waveform image, Report print, List print (Channel settings, Event, Cursor value) Print area: All area, Specified area by A-B cursor Print preview: Available

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Option specifications (sold separately)

Voltage/Temp Unit U8550, Universal Unit U8551, Voltage/Temp Unit U8552 (Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year)					
General specificatio	ns				
Number of input channels	U8550: 15 (Set voltage, thermocouple, or humidity for each channel) U8551: 15 (Set voltage, thermocouple, humidity, RTD, or resistor for each channel) U8552: 30 (Set voltage, thermocouple, or humidity for each channel)				
Input terminals	U8550: M3 screw-type terminal block (2 terminals per channel) U8551: Push-button type terminal block (4 terminals per channel) U8552: Push-button type terminal block (2 terminals per channel) outfitted with terminal block cover				
Measurement target	U8550, U8552: Voltage, thermocouples, humidity U8551: Voltage, thermocouples, humidity, RTD, resistor				
Input type	Scanning by semiconductor relays All channels isolated (Not isolated when measuring with temperature with thermocouple, resistance or humidity)				
A/D resolution	16 bits				
Maximum input voltage	$\pm 100 \; \text{V} \; \text{DC}$ (maximum voltage between input terminals without causing damage)				
Maximum channel- to-channel voltage	300 V DC (maximum voltage that can be applied between each input channel without causing damage; not isolated when measuring with RTD, resistance or humidity)				
Maximum rated terminal-to-ground voltage	300 V AC, DC (maximum voltage that can be applied input channel and chassis without causing damage; not isolated when measuring humidity)				
Input resistance	10 M Ω or greater (10 mV f.s. to 2 V f.s. voltage ranges, thermocouple ranges, RTD and resistor ranges) 1 M Ω ±5% (10 V f.s. to 100 V f.s. voltage range, 1-5 V f.s. voltage range, humidity measurement)				
Allowable signal source resistance	1 kΩ or less				
Data refresh interval	10 ms to 10 s (10 selectable levels)				
Digital filters	Digital filter cutoff frequency is automatically set to data refresh interval, burnout setting, and power supply frequency filter setting				
Operating temperature and humidity range	-10°C to 50°C (14°F to 122°F), 80% RH or less (non-condensing)				
Dimensions	Approx. 134W × 70H × 63D mm (5.28"W × 2.76"H × 2.48"D) (including cover)				
Mass	U8550: Approx. 345 g (12.2 oz.), U8551: Approx. 318 g (11.2 oz.), U8552: Approx. 319 g (11.3 oz.)				
Accessories	Instruction Manual, Installation screws × 2				

Analog input specifications (23 \pm 5 °C/73 \pm 9 °F, 80% rh or less, after 30 minutes of warm-up and zero-adjustment, with the 50 Hz/60 Hz cut-off setting selected)

Voltage

-			
Range	Maximum resolution	Measurable range	Measurement accuracy
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

Temperature Thermocouple (Not including accuracy of reference junction compensation) Standards: JIS C1602-2015,IEC584

Туре	Range	Measurable range	Measurable range	Measurement accuracy
K	100°C f.s.	-	-100°C to less than 0°C	±0.7°C
			0°C to 100°C	±0.5°C
	500°C f.s.	0.05°C	-200°C to less than -100°C	±1.4°C
			-100°C to less than 0°C	±0.7°C
			0°C to 500°C	±0.5°C
	2000°C f.s.	0.1°C	-200°C to less than -100°C	±1.4°C
			-100°C to less than 0°C	±0.7°C
			0°C to less than 500°C	±0.5°C
			500°C to 1350°C	±0.7°C
J	100°C f.s.	0.01°C	-100°C to less than 0°C	±0.7°C
			0°C to 100°C	±0.5°C
	500°C f.s.	0.05°C	-200°C to less than -100°C	±0.9°C
			-100°C to less than 0°C	±0.7°C
			0°C to 500°C	±0.5°C
	2000°C f.s.	0.1°C	-200°C to less than -100°C	±0.9°C
			-100°C to less than 0°C	±0.7°C
			0°C to 1200°C	±0.5°C

Туре	Range	Measurable range	Measurable range	Measurement accuracy
E	100°C f.s.	0.01°C	-100°C to less than 0°C	±0.7°C
	100 0 1.5.	0.01 C	0°C to 100°C	±0.7°C
	500°C f.s.	0.05°C	-200°C to less than -100°C	±0.9°C
	500 0 1.5.	0.05 C	-100°C to less than 0°C	±0.9 C
			0°C to 500°C	±0.5°C
	2000°C f.s.	0.1°C	-200°C to less than -100°C	±0.9°C
	2000 0 1.3.	0.1 0	-100°C to less than 0°C	±0.3°C
			0°C to 1000°C	±0.5°C
Т	100°C f.s.	0.01°C	-100°C to less than 0°C	±0.0°C
·	100 0 1.0.	0.01 0	0°C to 100°C	±0.5°C
	500°C f.s.	0.05°C	-200°C to less than -100°C	±1.4°C
		0.00 0	-100°C to less than 0°C	±0.7°C
			0°C to 400°C	±0.5°C
	2000°C f.s.	0.1°C	-200°C to less than -100°C	±1.4°C
			-100°C to less than 0°C	±0.7°C
			0°C to 400°C	±0.5°C
N	100°C f.s.	0.01°C	-100°C to less than 0°C	±1.1°C
			0°C to 100°C	±0.9°C
	500°C f.s.	0.05°C	-200°C to less than -100°C	±2.1°C
			-100°C to less than 0°C	±1.1°C
			0°C to 500°C	±0.9°C
	2000°C f.s.	0.1°C	-200°C to less than -100°C	±2.1°C
			-100°C to less than 0°C	±1.1°C
			0°C to 1300°C	±0.9°C
R	100°C f.s.	0.01°C	0°C to 100°C	±4.4°C
	500°C f.s.	0.05°C	0°C to less than 100°C	±4.4°C
			100°C to less than 300°C	±2.9°C
			300°C to 500°C	±2.2°C
	2000°C f.s.	0.1°C	0°C to less than 100°C	±4.4°C
			100°C to less than 300°C	±2.9°C
			300°C 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	0°C to less than 100°C	±4.4°C
			100°C to less than 300°C	±2.9°C
			300°C to 500°C	±2.2°C
	2000°C f.s.	0.1°C	0°C to less than 100°C	±4.4°C
			100°C to less than 300°C	±2.9°C
			300°C to 1700°C	±2.2°C
В	2000°C f.s.	0.1°C	400°C to less than 600°C	±5.4°C
			600°C to less than 1000°C	±3.7°C
			1000°C 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

Other specifications about thermocouple measurement

Reference junction compen- sation: Internal/external	At INT RJC, total accuracy = add ± 0.5°C
detection: ON/OFF	System will check for burnout at each data refresh inter- val during thermocouple measurement. (10 ms interval not available)

Humidity (use Humidity Sensor Z2000)

Range	Maximum resolution	Measurable range
100% rh f.s.	0.1% rh	5.0% rh to 95.0% rh
	Humidity sensor Z200 $(H_{X})_{00}$ $(H_{X}$	h ±10% h ±10% h er h ±6% h ±8% h er ter

Universal Unit U8551 Only Input specifications

Temperature Connection: 3-wire/4-wire, Measurement current: 1mA (Pt100, Jpt100), RTD 0 1mA (Pt1000) Standards: Pt100,Pt1000:JIS C1604-2013,IEC751 JPt100:JIS C1604-1989

Туре	Range	Maximum resolution	Measurable range	Measurement accuracy
	100°C f.s.	0.01°C	-100°C to 100°C	±0.5°C
Pt100	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
	100°C f.s.	0.01°C	-100°C to 100°C	±0.5°C
JPt100	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
	100°C f.s.	0.01°C	-100°C to 100°C	±0.5°C
Pt1000	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

*When using Pt1000, data refresh intervals of 10ms, 20m, and 50ms are not available. Resistance

Connection: 4-wire: measurement current: 1 mA

Range	Maximum resolution	Measurable range	Measurement accuracy
10Ω f.s.	0.5 mΩ	0Ω to 10Ω	±10 mΩ
20Ω f.s.	1 mΩ	0Ω to 20Ω	±20 mΩ
100Ω f.s.	5 mΩ	0Ω to 100Ω	±100 mΩ
200Ω f.s.	10 mΩ	0Ω to 200Ω	±200 mΩ

High Speed Voltage Unit U8553 (Accuracy guaranteed for 1 year, Post-ad

djustment accuracy guaranteed for 1 year)

General specifications

5 (voltage only) M3 screw-type terminal block (2 terminals per channel), outfitted with terminal block cover
Voltage
Scanning by semiconductor relays, all channels isolated
16 bits
±100 V DC (maximum voltage between input terminals with- out causing damage)
300 V DC (maximum voltage between input channels without causing damage)
300 V AC, DC (maximum voltage between input channel and chassis, or between modules, without causing damage)
1MΩ±5%
100Ω or less
1 ms to 10 s (13 selectable levels)
Digital filter cutoff frequency is automatically set to data refresh interval, burnout detection setting, and power supply frequency filter setting.
−10°C to 50°C (14°F to 122°F), 80% RH or less (non-con- densing)
Approx. 134W × 70H × 63D mm (5.28"W × 2.76"H × 2.48"D) (including cover)
Approx. 237 g (8.4 oz.)
Instruction Manual, Installation screws × 2

Analog input specifications (23 ±5°C/73 ±9°F, 80% rh or less, after 30 minutes of warm-up and zero-adjustment, with the 50 Hz/60 Hz cut-off setting selected)

Measurement target	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

curacy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year) General specifications Number of input 5 (Set voltage or strain for each channel.) channels Push-button type terminal block (5 terminals per channel), outfitted with terminal block cover Input terminals Set DIP switches according to measurement target Measurement Voltage target Strain gauge-type converter Strain gauge 1-gauge method (2-wire setup), 1-gauge method (3-wire setup), 2-gauge method (adjacent sides), 4-gauge method Strain Adaptive gage 1-gauge method, 2-gauge method: 120 Ω (external bridge box required for 350 Ω) 4-gauge method: 120 Ω to 1 k Ω resistance 2 V ±0.05 V DC Bridge voltage Balance Method Electronic auto-balancing 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) adjustment Range Input type Simultaneous sampling of all channels (non-isolated channels) ±0.5 V DC (maximum voltage between input terminals without caus-Maximum input voltage ing damagè) Maximum channel-Non-isolated (all channels share common GND) to-channel voltage Maximum 30 Vrms AC or 60 V DC rated terminal-to-(maximum voltage between input channel and chassis without ground voltage causing damage) Input resistance 2 MΩ ±5% Data refresh interval 1 ms to 10 s (13 selectable levels) Cutoff frequency: -3 dB ±30% Auto, 120, 60, 30, 15, 8, 4 (Hz) Auto: Cutoff frequency of low-pass filter is automatically set based Low-pass filter on set data refresh interval Attenuation characteristics: 5th-order Butterworth filter, -30 dB/oct -10°C to 50°C (14°F to 122°F), 80% RH or less (non-condensing) Operating temperature and humidity range

Approx. 134W × 70H × 63D mm (5.28"W × 2.76"H × 2.48"D) (including cover) Dimensions Mass Approx. 236 g (8.3 oz.)

Accessories Instruction Manual, Installation screws × 2, Connection confirmation label

STRAIN UNIT U8554

Analog input specifications (23 $\pm5\,^\circ\text{C}/73\,\pm0\,^\circ\text{F},\,80\%$ rh or less, auto-balance at least 30 minutes after power on, with LPF set at 4 Hz)

Measure- ment 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.	500 nV	-10 mV to 10 mV	±50 μV
	20 mV f.s.	1 µV	-20 mV to 20 mV	±100 µV
	50 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.	0.05 με	-1,000 με to 1,000 με	±9 με
	2,000 µɛ 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	-10,000 με to 10,000 με	±50 με
	20,000 µɛ 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 με to 200,000 με	±1000 με

*Internal bridge resistance precision tolerance: ±0.01%; temperature characteristics: ±2 ppm/°C *Measurement accuracy does not include internal bridge resistance tolerance and temperature characteristics

Detailed specifications for wireless units will be made available when units launch.

Maximum recording time (Rough estimate)

Example: Recording 2 units (30 analog) (no alarm output or waveform processing)

Because header portion of waveform files is not included in capacity calculations, expect actual maximum times to be about 90% of those in table. Maximum recording time is inversely proportional to number of recording channels.

Recording intervals	Internal buffer memory (512 MB)	Z4001 (2 GB)
100 ms	10 d 8 h	38 d 18 h
200 ms	20 d 17 h	77 d 12 h
500 ms	51 d 18 h	193 d 19 h
1 s	103 d 13 h	387 d 15 h
5 s	500 d	1162 d 21 h
10 s	500 d	3876 d 8 h

Model: MEMORY HILOGGER LR8450



Model No. (Order Code)	Specifications
LR8450	Standard model, main unit only
LR8450-01	Wireless LAN equipped model, main unit only

Note) The LR8450 and LR8450-01 cannot perform measurement on their own. One or more plug-in units or wireless units are required (sold separately). Note) The LR8450-01 and each wireless unit emit radio waves. Use of radio waves is subject to licensing requirements in certain countries. Using it in a country or region other than those indicated may violate the law and may result in legal penalties for the operator. Note) Wireless certification countries: Japan, United States, Canada, and European Union. *For the latest information about countries and regions where wireless operation is currently supported, please visit the Hioki website.

Option



All information correct as of Mar. 17, 2020. All specifications are subject to change without notice.