MEMORY HILOGGER LR8450, LR8450-01

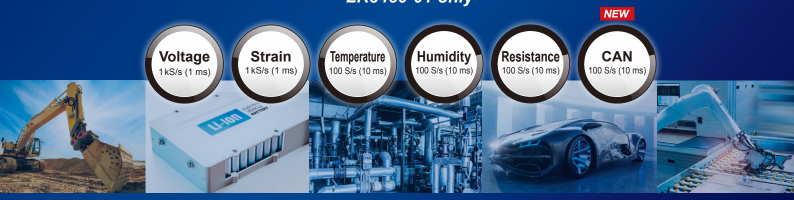






Wireless* data logging at 1 kS/s (1 ms)

330-channel portable logger available with your choice of plug-in modules and wireless* modules * LR8450-01 only





Instruments with firmware version 2.00 and later support CAN measurement. (Measurement photographs for illustrative purposes only.)

Two models: Standard Model and Wireless LAN Model



Standard model (designed for use with plug-in modules only) LR8450

You can add up to 4 plug-in modules which provides 120 channels of measurement





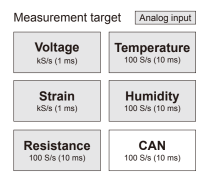
Configuration example: 120 channels of analog input

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.

Depending on various scenes, you can freely combine six types of plug-in modules





Configuration example: 60 channels of analog input + 1,000 channels of CAN input

Plug-in units

VOLTAGE/TEMP UNIT U8552×2 CAN UNIT U8555×2

Each VOLTAGE/TEMP UNIT U8552 accepts 30 channels of input. Each CAN UNIT U8555 accepts 500 channels of input.

Wireless LAN model

Add channels freely via either plug-in or wireless modules

Can also be used exclusively with wireless modules



Wireless LAN model LR8450-01

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

Configuration example: 330 channels

Plug-in modules

VOLTAGE/TEMP UNIT U8552×4



Wireless modules

WIRELESS VOLTAGE/TEMP UNIT LR8532×7



With four U8552 VOLTAGE/TEMP UNITs and seven LR8532 WIRELESS VOLTAGE/TEMP UNITs, you can measure a total of 330 channels.

Mix plug-in and wireless modules

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Mixing and matching plug-in modules and wireless modules will allow you to build a measurement system that suits your needs.*1

If wireless modules are used with other modules (wireless or plug-in), the sampling-timing shift between the units is periodically corrected.*2

In addition, at times when the wireless communication is cut off, the correction function works after the communication is restored and the sampling-timing shift between the modules is corrected.

*1 Up to four CAN modules can be used at the same time. (Plug-in and wireless modules may be used in any combination.)

*² Even in good wireless communication conditions (low interference) the sampling-timing between modules may shift about 20 ms.

In bad wireless conditions, the sampling-timing shift will be much worse than this.

Voltage measurement



Measure outputs from a pressure sensor and other sensors at 1 kS/s max. sampling rate (1 ms interval sampling)

1 kS/s sampling is necessary to record outputs of several tens of Hertz from pressure sensors and vibration sensors.





WIRELESS HIGH SPEED VOLTAGE UNIT LR8533

Temperature measurement



Measure temperature near inverters and batteries at a sampling rate of up to 100 S/s (10 ms interval sampling)



VOLTAGE/TEMP UNIT U8550 UNIVERSAL UNIT U8551 VOLTAGE/TEMP UNIT U8552(*)

WIRELESS VOLTAGE/TEMP UNIT LR8530 WIRELESS UNIVERSAL UNIT LR8531 WIRELESS VOLTAGE/TEMP UNIT LR8532(*)

* Sampling rate of 100 S/s (10 ms) is available when using 15 or fewer channels.

Consistent sampling rate even with added modules

Each module incorporates its own A/D converter. This design keeps the maximum sampling rate high even when Modules 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 kS/s (1 ms).

Example 2: Use four U8550 VOLTAGE/ TEMP UNITs (with 15 channels each) to sample 60 channels at a sampling rate of 100 S/s (10 ms).

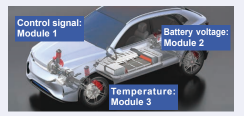
Consistent noise resistance even with added modules

Since increasing the number of modules has no effect on the cutoff frequency, which changes with the sampling rate, power supply noise can be reduced without sacrificing noise resistance.

	(ex.)	Samping	rate:	1	S/s
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Number of channels	Cutoff frequency
1 ch to 15 ch	60 Hz
16 ch to 30 ch	60 Hz
31 ch to 45 ch	60 Hz
46 ch to 60 ch	60 Hz
*When using a power supply	
frequency of 60 Hz.	Same cutoff frequency

Set filters Set filters for each module



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

- Measure control signals at maximum speed: module1 (data refresh interval: 1 ms)
- Measure battery voltage fluctuations: module 2 (data refresh interval: 1 ms)
- Measure temperature using thermocouples: module 3
 (data refresh interval: 1 s) with strong filter

Measure strain with a 1 kS/s sampling rate (1 ms)

Connect strain gages directly and measure at a sampling rate of up to 1 kS/s. Strain gages tend to have long, thin wires that are easily broken, but that potential pitfall can be avoided by using wireless modules so that wiring is minimized.



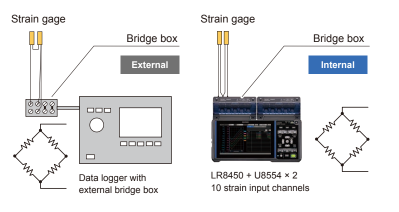
STRAIN UNIT U8554



WIRELESS STRAIN UNIT LR8534

Connect strain gages directly

The strain units have a built-in bridge box, allowing you to connect strain gages directly to their input terminals.



Strain-gage-type converters such as load sensors and pressure sensors can be connected directly to make measurement.

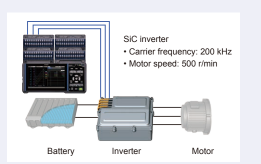


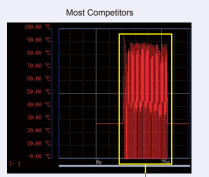
Reduced influence of noise

Stable measurement, even at high voltages and high frequencies

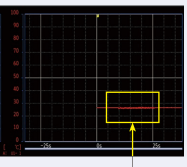
Most competing loggers are incapable of measuring temperature accurately in noisy environments due to the influence of high frequencies, causing values to shift or fluctuate significantly. The LR8450 uses a new design to dramatically reduce the influence of high-frequency noise.

Example: measure temperature by connecting the tip of a K thermocouple to the screw on an inverter's PWM output terminal (W-phase) when using the U8550 VOLTAGE/TEMP UNIT (settings: 10 S/s sampling in the 100°C f.s. range).





MEMORY HILOGGER LR8450



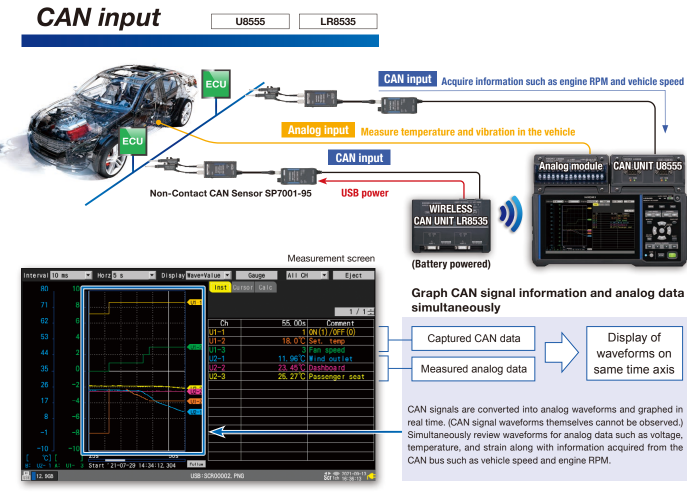
Most competing loggers exhibit significant fluctuations when the inverter is operating, whereas the MEMORY HILOGGER LR8450 does not.

CAN measurement NEW



One instrument, two uses: CAN input + CAN output of measured values

	U8555	LR8535
Input: CAN and CAN FD	Yes	Yes
Output: CAN and CAN FD	Yes	No



Receive CAN signals using a contactless, wireless setup!

Wireless modules interoperate flawlessly with the NON-CONTACT CAN SENSOR SP7001-95! Supply power from the battery-driven wireless unit to the NON-CONTACT CAN SENSOR SP7001-95 via USB to implement a wireless CAN measurement setup that requires no external power supply. (The system can operate for about



five hours on battery power.) Since no ECU analysis tools or computer is required, the setup takes little space to reduce the amount of wiring needed for driving tests.

Convenient function 1 Notification when a specific ID is received

Start and stop measurement when a CAN signal with a specific ID occurs

ID:1 ID:2 ID:3 ID:1 ID:2 ID:X Start/stop

Convenient function 2 Bit mask trigger function

Set a trigger that corresponds to a particular pattern with the bit mask trigger function. For example, this function can be used when you wish to start recording when a control signal exhibits the specific pattern of "10101010."



Support for multichannel measurement: receive up to 500 channels with 1 module

As a result of electrification, automobiles now use enormous quantities of data internally, and the amount of data on CAN buses consequently is growing. A single CAN module can capture up to 500 channels*1 of data. The LR8450 can accommodate up to four modules, allowing you to measure up to 2000 channels of CAN data. Each channel can collect information for one signal *1 With a recording interval of 100 ms

Convenient function 3 Sending user-defined CAN frames

Sometimes it's necessary to send a CAN signal to an ECU in advance so that the ECU will output data to the CAN bus. With the U8555, you can send userdefined CAN frames to a CAN bus while performing CAN measurement.

One-time transmission

When you need to send a CAN control frame once in order to change an ECU's operating mode

Repeated transmission

When an ECU won't output the value you wish to capture unless you send specific CAN data each time

CAN measurement

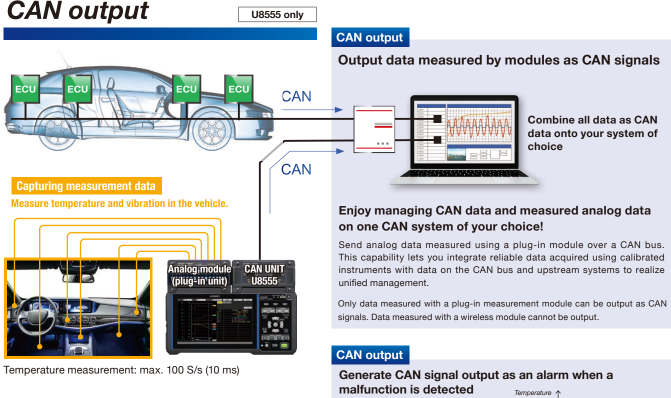


CAN UNIT U8555 CAN and CAN FD input or output



WIRELESS CAN UNIT LR8535 CAN and CAN FD input only





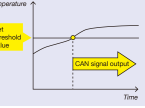
High-speed output

Higher vehicle performance is creating a demand for faster, more complex communications control. Thanks to its ability to output voltage and temperature measured values to the CAN bus with a data refresh period as short as 1 ms (1 kS/s), the LR8450 can accommodate the need to acquire measurement data for systems that require real-time control.

Set a threshold for analog measured values like voltage or temperature so that the CAN signal is output if the threshold is exceeded. This feature

lets you use a CAN logging system to

detect malfunctions.



CAN Editor (standard CAN configuration software accessory)

Install this software from the application disc that comes with the MEMORY HiLOGGER LR8450 onto a PC to easily configure CAN Unit settings.

Setting method Online or offline

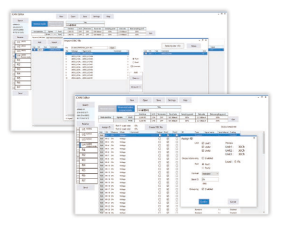
Save settings configured using the CAN Editor in the CES format and then load them with the LR8450. You can also configure instruments offline when a LAN or USB connection is difficult to establish.



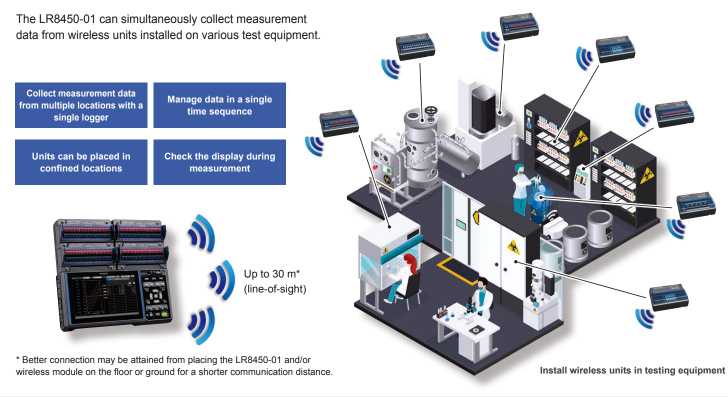
In addition to setting up channels manually, you can complete CAN communication definition settings simply by loading a DBC file.

Output mode Automatically configuring output targets

Creating output communication definitions one channel at a time for a logger that's handling a large number of channels is extremely time-consuming. With the CAN Editor, you need only specify the start ID and click the "Configure Automatically" button to complete all communication definitions. Those definitions can then be output as a DBC file and loaded onto an upstream system to complete the configuration process.



Collect data from dispersed locations all at the same time



Peace of mind in the event of an interruption in power or wireless connectivity

Peace of mind if communications are temporarily interrupted

Buffer memory holds up to 5 min.*1 of measurement data

Each wireless unit has a built-in buffer memory that can hold up to 5 min.*1 of measurement data. Data are resent along with more recent measurement data once communications resume, after which the data are restored inside the LR8450-01*2.

The system can be configured to output an alarm if communications are interrupted or if a module encounters a low-battery state.

*1 The duration for which measurement data can be maintained does not vary with the recording interval (up to a maximum of 5 min.)

*2 Data collected using the Logger Utility software measurement cannot be restored in this manner.

Battery operation Use modules in locations where there's no AC power

Example:

The wireless VOLTAGE/TEMP UNIT LR8530 can operate for about 9 hours on battery power. If the unit is charged at night, it can operate on just the battery pack during the day.

Using the Battery Pack Z1007

Wireless module model	Continuous operating time
LR8530	Approx. 9 hr.
LR8531	Approx. 7 hr.
LR8532	Approx. 9 hr.
LR8533	Approx. 9 hr.
LR8534	Approx. 5 hr.
LR8535	Approx. 10 hr.*
*Approx 5	hours when using two non-contact CAN sensor

Approx. 5 hours when using two hon-contact CAN sensors.

Peace of mind in the event of a power outage during measurement

Install a battery pack for peace of mind

If you've installed a battery pack in a module that's being powered by an AC adapter, the unit will automatically switch to battery power in the event of an outage so that the LR8450-01 can continue making measurements.



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

Work time can be reduced using the LR8450-01 and wireless modules, since only minimal wiring is required. If the measurement target is located in a lab, this approach eliminates the need for wiring and avoids having to drill holes in the walls of the monitoring room where data is being checked.



Inside a room, or outside, you can make measurements with the door closed.

Simple registration of wireless modules

Wireless modules, located within the range, that are not connected to another LR8450-01, can be automatically detected. Simply choose the module you wish to register from the list.







Check the unused wireless LAN channels and select the wireless channel to use

You can reduce interference from other wireless devices by using an open channel (wireless frequency range being used by wireless devices in the area). Check for open channels on the instrument's screen. Londinum (alt ton env) (totent 1 3 5 7 9 11 13 CH Cl rok ENTER key to update. Update Close



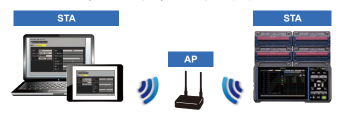
Observe data from a remote location using a PC or a tablet

By connecting the LR8450-01 to a PC or a tablet via wireless LAN, you can control the instrument remotely using the built-in HTTP server or obtain older data files using the built-in FTP server.

(You cannot use Logger Utility when using Station Mode or Access Point Mode. See below.)

Station mode

Connect wirelessly to a third-party access point (AP).



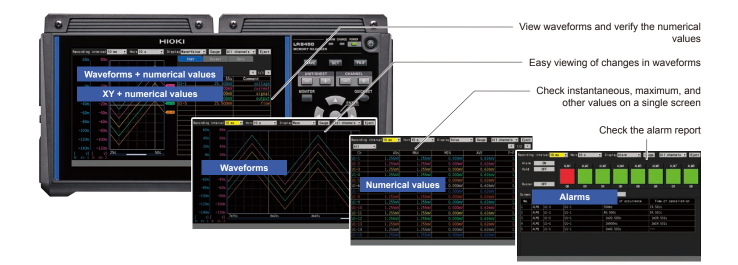
Access point mode

The LR8450 can be directly connected to a PC via wireless LAN.





Easy-to-read display of measured values

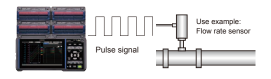


External control terminals and interfaces to accommodate a broad range of use cases



Motor speed, flow rate integration, etc.

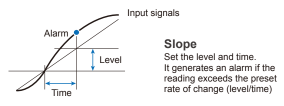
8 channel pulse measurement



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.



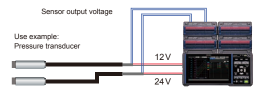
8 channel alarm outputs



You can set alarm output for eight channels. You can set a level, a window, a slope, and a logic pattern on channels you wish to monitor.

Two terminals for voltage outputs (5, 12, or 24 V)

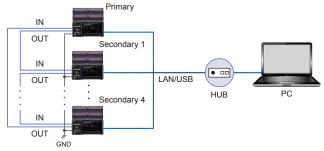
Supplying power to the sensors



The LR8450, LR8450-01 provides two output terminals for voltages, each of which can supply 100 mA current, eliminating the need for a separate sensor power supply. You can select 5 V, 12 V, or 24 V from the VOUTPUT1 terminal and 5 V or 12 V from the VOUTPUT2 terminal.

NEW Connect and measure up to 5 units

Analog 600 CH Synchronous Sampling



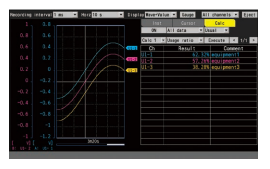
Synchronized sampling up to 5 plug-in modules (600 analog channels) can be measured when multiple LR8450's external sync terminals (SYNC.IN, SYNC.OUT) are connected.

Note: This function cannot be used when wireless modules are connected.

Extensive calculation functions

Numerical calculation function

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

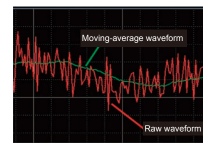


Types of calculations



Waveform calculation function

Calculate data while measurement continues and display calculated waveforms in real time. Calculation results are saved on a separate and dedicated calculation channel.



Types of calculations

Basic arithmetic operations
Aggregation
Simple average
Moving average
Integration

Recording over extended periods of time without interruption

Collect data on a storage device (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.



Maximum recording time (estimate)

Example: Recording 30 analog channels with 2 modules (no alarm output or waveform processing)

Because the header portion of waveform files is not included in capacity calculations, expected actual maximum time is about 90% of those in the tables. The maximum recording time varies with the number of measurement channels. Recording times are doubled if the number of measurement channels shown in the table is halved.

When recording 30 analog channels with two U8550/U8551 modules or one U8552 module (no alarm output, no waveform processing) When recording 30 analog channels with two LR8530/LR8531 modules or one LR8532 module (no alarm output, no waveform processing)

Recording intervals	Internal buffer memory (512 MB)	SD MEMORY CARD Z4001 (2 GB)	SD MEMORY CARD Z4003 (8 GB)	USB DRIVE Z4006 (16 GB)
10 ms	1 d	3 d 20 h	15 d 8 h	30 d 12 h
100 ms	10 d 8 h	38 d 18 h	153 d 9 h	305 d 5 h
1s	103 d 13 h	387 d 12 h	1,533 d 21 h	3,052 d 9 h
10 s	500 d	3,875 d 6 h	15,339 d 3 h	30,523 d 19 h

When recording 20 channels with four U8553 modules or U8554 modules (no alarm output, no waveform processing) When recording 20 channels with four U8553 modules or LR8534 modules (no alarm output, no waveform processing)

Recording intervals	Internal buffer memory (512 MB)	SD MEMORY CARD Z4001 (2 GB)	SD MEMORY CARD Z4003 (8 GB)	USB DRIVE Z4006 (16 GB)
1 ms	3 h 43 min	13 h 56 min	2 d 7 h	4 d 13 h
10 ms	1 d 13 h	5 d 19 h	23 d	45 d 18 h
100 ms	15 d 12 h	58 d 3 h	230 d 2 h	457 d 20 h
1s	155 d 8 h	581 d 7 h	2,300 d 21 h	4,578 d 13 h
10 s	500 d	5,813 d 1 h	23,008 d 20 h	45,785 d 20 h

When recording 330 channels with four U8552 modules and seven LR8532 modules (no alarm output, no waveform processing)

Recording intervals	Internal buffer memory (512 MB)	SD MEMORY CARD Z4001 (2 GB)	SD MEMORY CARD Z4003 (8 GB)	USB DRIVE Z4006 (16 GB)
20 ms	4 h 8 min	15 h 28 min	2 d 13 h	5 d 2 h
100 ms	20 h 42 min	3d 5h	12 d 18 h	25 d 10 h
1s	8d 15h	32 d 6 h	127 d 19 h	254 d 8 h
10 s	86 d	322 d 16 h	1,277 d 23 h	2,543 d 9 h



Control the instrument remotely from a PC

Use a standard Web browser to control the LR8450/LR8450-01, start and stop measurement, then enter comments.

Use a mouse to operate waveforms displayed on a PC

Enjoy intuitive mouse-based control, including waveform scrolling and cursor operations.



Use with other tools

FTP server function

Download data files onto a PC

Your PC can get files from inside the SD memory card or USB drive inserted to the LR8450/LR8450-01.

FTP client

Automatically transfer data files to an FTP server

Automatically transmit files to an FTP server from the SD memory card or in the USB drive inserted to the LR8450/LR8450-01.

NTP client function

Set the logger's clock

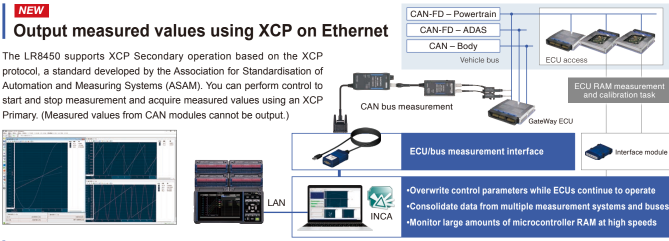
Set the clock in the LR8450/LR8450-01 and synchronize it to an NTP server on the network.

E-mail transmission function

Receive email notices on errors and other information

Receive emails to your PC or mobile phone when there is a communication loss and when an error occurs during measurement and wireless module communications.

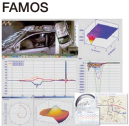
It can also send instantaneous values by e-mail periodically.



NEW Load data using MDF-compatible waveform viewers

Voltage, temperature, strain, CAN, and other measurement data captured by the LR8450 can be saved in the Measurement Data Format (MDF) and loaded by other software that supports the format.

Commercially available software



· More than 400 calculation

processing variables

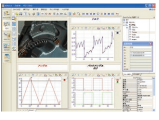
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Easy report creation functionality
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High-speed search and processing of large volumes of data

 Share analysis templates within your company

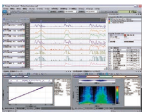
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Functionality ranging from searching and loading of data to analyzing and creating of reports

Dialog-based interface

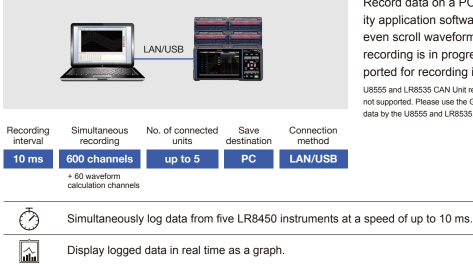
OS-2000



 Freely edit large data that cannot be handled by Excel
 Simultaneously display the waveforms which have different frequencies

Logger Utility (standard accessory)

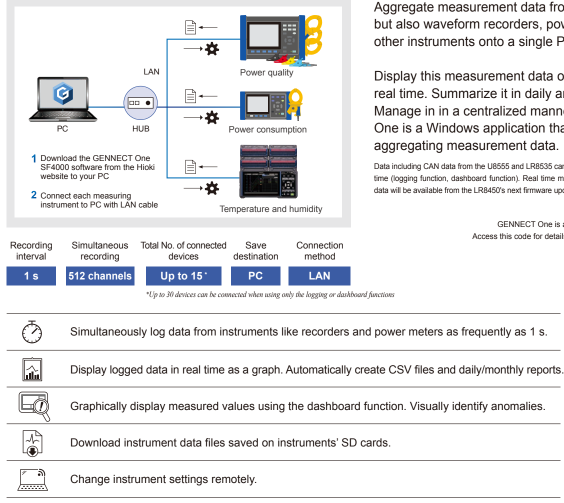
Collect data at sampling speeds of up to 10 ms on a PC



Record data on a PC in real time using the Logger Utility application software, a standard accessory. You can even scroll waveforms backwards to view older data while recording is in progress. A real-time measurement is supported for recording intervals of 10 ms or longer. U8555 and LR8535 CAN Unit real-time measurement and viewing of waveform data are not supported. Please use the GENNECT One software for real time viewing of CAN

GENNECT One

Make simultaneous measurements using multiple instruments



Aggregate measurement data from not only loggers, but also waveform recorders, power meters, and other instruments onto a single PC.

Display this measurement data on a single graph in real time. Summarize it in daily and monthly reports. Manage in in a centralized manner. GENNECT One is a Windows application that specializes in aggregating measurement data.

Data including CAN data from the U8555 and LR8535 can be viewed and measured in real time (logging function, dashboard function). Real time measurement and viewing of CAN data will be available from the LR8450's next firmware update around mid or late 2022

> GENNECT One is a free application. Access this code for details and downloads.



Specifications

Specif LR8450, LR			ry HiLogger		
			sic specifications		
Product warrant	<u>, , , , , , , , , , , , , , , , , , , </u>				
Accuracy guarant Maximum numb	· ·	· ·	n modules + 7 wireless modules* *LR8450-01 only		
connectable mo			than 4 CAN modules (U8555 and/or LR8535) can be connected.		
Connectable n (plug-in mod	ules)	U8551 U8552	VOLTAGE/TEMP UNIT U8553 HIGH SPEED VOLTAGE UNIT UNIVERSAL UNIT U8554 STRAIN UNIT VOLTAGE/TEMP UNIT U8555 CAN UNIT		
Connectable r (wireless mo		L DOFO) WIRELESS VOLTAGE/TEMP UNIT I WIRELESS UNIVERSAL UNIT		
(LR8450-01		LR8532 LR8533 LR8534	2 WIRELESS VOLTAGE/TEMP UNIT 3 WIRELESS HIGH SPEED VOLTAGE UNIT 4 WIRELESS STRAIN UNIT 5 WIRELESS CAN UNIT		
Internal buffer	memory		memory, 256 M-words		
Clock function	onality	Auto-ca	alendar, automatic leap year recognition, 24-hour clock		
Clock precis (precision of clo played by instru well as start/stop	ck dis- ment as		lay (at 23°C) an be synchronized with an NTP server to which the instrument ected.		
Time axis accuracy ±0.2 s/day (at 23°C)					
Backup batte service life	ery	For cloo	ck, at least 10 years (reference value at 23°C)	Wireless LAN	IEEE Com
Operating envir	ronment	Indoors	, pollution degree 2, altitude up to 2000 m	interface (LR8450-0	Encr Avai
Operating temp		-10°C t	to 50°C (14°F to 122°F), 80% RH or less (non-condensing)	only)	Auto
and humidity ra Storage tempe and humidity r	erature	-	ng temperature range: 5°C to 35°C) to 60°C (-4°F to 140°F), 80% RH or less (non-condensing)		Sup Devi mod You
Dimensions			t any modules: 272W × 145H × 43D mm (10.72"W × 5.71"H × (excluding protrusions)		Wire
		With 2	modules: 272W × 198H × 63D mm (10.71"W × 7.8"H × 2.78"D)		LAN
		With 4 ı	ing protrusions) modules: 272W × 252H × 63D mm (10.71″W × 9.92″H ×		
Mass		,	(excluding protruding parts) . 1108 g (39.08 oz.) (excluding battery pack)		
Standards			EN61010		
Vibactica			EN61326 Class A		
Vibration resistance			601:1995:1995 5.3 (1) : Passenger vehicles; conditions: Class A equivalent		
Accessories		instruct CAN ec manual	tart manual, LOGGER application disc (quick start manual, ion manual, logger utility, logger utility instruction manual, litor, CAN editor instruction manual, communication instruction), USB cable, AC adapter Z1014, precautions concerning use		
Display			oment that emits radio waves (LR8450-01 only)		
Display	_	7-inch 1	FFT color LCD (WVGA 800 × 480 dots)		
Display reso (with wavefo display select	rm) divisions (horizontal axis) × 10 divisions (vertical axis) ion = 36 dots [horizontal axis] × 36 dots [vertical axis])		
Display lang	uage	Japane	se, English, Chinese, Korean		
			. 100,000 h (reference value at 23°C)	USB	Stan
Backlight sa Backlight brig			ff backlight when no key is operated for a set amount of time	interface (host)	Con
Waveform background		-	ght (user-selectable)	()	Guai File : Conr
Power sup	nlv			USB interface	USB
Power supply	AC ad	apter	Z1014 AC Adapter (12 V DC ±10%) AC Adapter rated supply voltage: 100 V to 240 V AC (assum-	(function) USB
			ing voltage fluctuation of ±10%) AC Adapter rated power supply frequency: 50/60 Hz	SD card	USB Stand
	Batter	у	LR8450 accommodates 2 batteries Z1007 Battery pack (when used with AC Adapter, AC Adapter takes priority) LLion, 7.2 V, 2170 mAh	slot	Guai File :
	Extern		10 V to 30 V DC	External	
Dowor con	· ·	supply	Liping 71014 AC adapter or 12 V/DC external newer supply	Terminal	
Power con- sumption 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)	Sync input (SYNC.IN)	Numbe termina
	Maxim		When using the Z1014 AC adapter 95 VA (including AC adapter)	Sync out- put (SYNC.	Format Numbe
rate		Jower	When using the Z1007 Battery pack	OUT) External I/O	Numbe
Continuous Dati			20 VA (with LCD at maximum brightness) With one Z1007 Battery pack: approx. 2 h (reference value at 23°C)		Input
Continuous Battery operating time		у	With two Z1007 Battery pack: approx. 2 in (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		Output
Charging functionality	adapte	er is coni	ailable when the Z1007 Battery pack is attached and the AC nected. Approx. 7 h (reference value at 23°C)		
lust - C		Ū	······································	Alarm ou	itput
Interface s The LAN int			; B interface (function) cannot be used at the same time		
LAN If interface A	EEE 80 Nuto MC	2.3 Ethe	rnet, automatic 100Base-TX/1000Base-T detection CP, DNS supported	Voltage o	output
L	AN func	ctionality:	Acquiring data and setting recording conditions with Logger Utility		
	AN fun onality:		guring settings and controlling recording using communications nands	GND terr	minal

			data using the FTP server: Acquiring files from a			
			nory Card or USB Drive ing of data via FTP (FTP client)			
		Transferring files sav	ved on a connected SD Memory Card or USB Drive			
		Waveform files while	e measurement is in progress: binary, text, MDF			
		cal calculation resul	r measurement has finished: binary, text, MDF, numeri- It files			
		HTTP server functi				
		Control mode (one				
			and remotely controlling instrument and modules, value display, starting/stopping measurement,			
		acquiring data via	FTP, setting comments, updating instrument and			
		modules Browsing mode (ur	o to four instruments):			
			, measurement status, and comments			
		Email transmission				
			event of: start trigger, stop trigger, alarm, power outage iffer memory full, media full, wireless unit communica-			
		tions interruption, ar				
			ntaneous value data can be enabled or disabled.			
			gularly at the following intervals: 30 min., 1 h, 12 h, or 1 day.			
		NTP client function	on with an NTP server			
			zation intervals: 1 h, 1 day			
			synchronization function			
Wireless LAN		2.11b/g/n	line of sight			
interface		nications range: 30 m, on function: WPA-PSP	K/WPA2-PSK, TKIP/AES			
(LR8450-0	1 Available	e channels: between 1	l and 11			
only)			s LAN function can be toggled on and off. nt, station, wireless module connectivity			
	Devices	that can be connected	d in wireless module connectivity mode: wireless			
		or PC/tablet	module or PC/tablet with wireless connection			
	Wireless		and controlling recording using communications commands			
	LAN fun	c- Manually acquiring	data using the FTP server			
	tionality:	Acquiring files from	a connected SD Memory Card or USB Drive			
			ing data via FTP (FTP client)			
			ved on a connected SD Memory Card or USB Drive			
		HTTP server functi Control mode (one				
			and remotely controlling instrument and modules,			
		current measured	value display, starting/stopping measurement,			
		acquiring data via FTP, configuring comment, updating the instrument				
		and modules Browsing mode (up to four instruments):				
		Displaying screen, current measured value display, measurement				
		status, and comments				
		Email transmission Sends emails at the event of: start trigger, stop trigger, alarm, power out				
		recovery, internal buffer memory full, media full, wireless unit co				
		tions interruption, ar	,			
			ntaneous value data can be enabled or disabled. gularly at the following intervals: 30 min., 1 h, 12 h, or 1 day.			
		NTP client function				
			on with an NTP server			
		Regular synchroniz	zation intervals: 1 h, 1 day			
		Pre-measurement	synchronization function			
USB interface		d compliance: USB 2.0				
(host)	001111001	ors: Series A receptad	: Z4006 USB drive (16 GB)			
		em: FAT16, FAT32	. 24000 00D drive (10 0D)			
			rd, mouse, hub (1 layer), USB drive (1 port only)			
USB		ndard: USB 2.0 comp				
interface (function	,	tor: series mini-B rece				
	/ USB funct	configuring setting	condition settings used with the Logger Utility software (bundled) ngs and controlling recording using communications commands			
	USB driv		lata from a connected SD memory card to a computer			
SD card			mpliant slot × 1 (with SD memory card/SDHC memory card support)			
slot			: Z4001 (2 GB), Z4003 (8 GB)			
	File syst	em: FAT16, FAT32				
Fytornal	control te	rminals				
		1	minal block			
Terminal Supplication	r	Push-button type terr				
(SYNC.IN)	Number of	0 V to 10 V DC	mon GND with instrument)			
(terminals					
Sync out-	Format	CMOS output				
put (SYNC.			mon GND with instrument)			
OUT)	terminals		- 7			
External		4, non-isolated (com	mon GND with instrument)			
I/O	terminals	laassa sa ka sa ka sa sa				
	Input	Input voltage	0 V to 10 V DC			
		Slope	Rising/falling (user-selectable)			
	0.1	Functionality	Choose from off, start, stop, start/stop, trigger input, event input			
	Output	Output format	Open-drain output (with 5 V voltage output)			
		Maximum switching capacity	5 V to 10 V DC, 200 mA			
A.I	1. 1	Functionality	Trigger output			
Alarm ou	itput	Output format	Open-drain output (with 5 V voltage output)			
		uwayimum ewitching conocity				

Maximum switching capacity 5 V to 30 V DC, 200 mA

Number of terminals 10 (common GND)

Output voltage

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

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

Off, 5 V, 12 V, 24 V* (user-selectable) Supply current: max. 100 mA each *24 V output can be selected for VOUTPUT1 terminal only

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
Repeat recording	On/off (user-selectable)
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 256 mega-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 mega-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		
Sheet function	Display sheets can be switched between all channels and individual modules. Max. number of channels on all-channel display sheet: 120 analog/ CAN 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 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 statisti- cal values Alarm display: display of alarm status and alarm history	
Display format	Time-axis waveform display: 1 screen X-Y waveform display: 1 screen	
X-Y composite	Composite up to 8 waveforms.	
Numerical display format	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).	
Waveform colors	24 colors	
Zooming in and out on the	Horizontal axis	2 ms to 1 day/division
waveform display	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: $1/2 \times 1 \times 2 \times 5 \times 10 \times 20 \times 50 \times 100 \times$ Zero position: -50% to 150% (with a zoom factor of 1 \times) When setting by upper/lower limit: set upper and lower limit.
Waveform scrolling	Display can be scrolled left and right both during recording and while recording is stopped (during waveform rendering only)	
Monitor display	Check instantaneous values and waveforms without recording data to memory (values and waveforms can be displayed while waiting for a trigger)	
Wireless module status display (LR8450-01 only)	Indicates the battery remaining and the radio-wave strength, in the four levels, of the wirelessly connected modules	

Files

riles			
Save destinations	SD memory card or USB drive (user-selectable) (only storage media sold by Hioki are guaranteed for operation)		
File names	Up to 8 single-byte characters Automatic numbering, dating, assignment of title comment (user-selectable)		
Auto saving	Waveform data (real-time saving): off, binary format, text format, or MDF 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.		
	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, text, or MDF) and then continue saving data.	
	Folder Splitting	No segmentation, 1 day, 1 week, or 1 month (user-selectable)	
	File splitting	Disabled, enabled, or timed (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) Timed: data will be segmented at intervals of the segment	
		Time based on the previously set reference time and saved in separate files. Reference time: set in hours and minutes. Split time: 1 min, 2 min, 5 min, 10 min, 15 min, 20 min, 30 min, 1 h, 2 h, 3 h, 4 h, 6 h, 8 h, 12 h, 1 d	
	External media eject (SD memory card or USB drive)	External media can be ejected during real-time saving by activating a button on the screen and confirming a message.	
	Data protec- tion	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 mea- surement operation will continue).	
Manual saving	Data is saved when SAVE key is pressed. Choose either selective save or immediate save as an operation to perfor when SAVE key is pressed.		
Decimation	Decimate and save	Off, or a value from 1/2 to 1/100,000 (user-selectable)	
(text format only)	Saved data	Select from instantaneous values and statistical values. When statistical values are selected: instantaneous values, maximum values, minimum values, and average values will be saved for the thinning interval.	

Loading data				
Loading saved data		Specifies a position and then loads up to 256 mega-data-points of previously saved text-format data.		
Calculat	ions			
Numerical calcula-	Number of calculations	Up to 10 calculations simultaneously		
tions	Calculation content	Average value, peak-to-peak value, maximum value, maximum value time, minimum value, minimum value time, integration*1, aggregation*1, usage ratio*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 the internal buffer memory, or for data in a calculation range specified by the A/B cursors (on the vertical axis)		
	Time split calcula- tion	Disabled, enabled, or timed (user-selectable) Disabled: calculations performed for all data during recording Enabled: data for each segment of time, starting with the start of mea- surement Segmentation time: set DD:HH:MM format Timed: calculations will be made at intervals of the segment time based on the previously set reference time. Reference time: set in hours and minutes. Split time: 1 min, 2 min, 5 min, 10 min, 15 min, 20 min, 30 min, 1 h, 2 h, 3 h, 4 h, 6 h, 8 h, 12 h, 1 d		
Waveform calculations	Calculation content	Arithmetic operations among channels Moving average, simple average, aggregation, and integration of any channel Calculated values are recorded as data for calculation channels (W1 through W30). (Calculations are performed at the same time as measure- ment. Values cannot be recalculated after measurement.)		

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Triggers Digital comparison method Trigger 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, waveform calculations, CAN (max. 100) Level triggers: trigger activated by arising or falling edge at a set level Window triggers: it is set by trigger level upper limit and lower limit. Trigger activated when value leaves area or when value enters area Analog, Trigger types pulse, waveform calculations, CAN Trigger activated when patterns of 1/0/X match (where "X" indicates either) Logic, CAN Interval triggers Trigger activated for set recording interval after setting days/hours/ minutes/seconds Trigger activated by rising or falling edge at set level in external input signal. Rising/falling (user-selectable) External triggers When using plug-in units: (recording interval or data refresh interval, whichever is longer)×2+1ms+analog Trigger response time response time*1 response time⁻⁻ When using wireless units (LR8450-01 only): (recording interval or data refresh time, whichever is longer) × 2 + wireless response time⁺² + analog response time⁺¹ *1: depends on filter settings (U8554 with a data refresh interval of 5 ms and low-pass filter of 120 Hz). *2: when the radio-wave state is in good condition, 1s. Trigger level resolution Analog 0.1% f.s. (f.s. = 10 divisions) Pulse Count = 1c, rotational speed = 1/n (where n = pulse count per rotation setting) Pre-triggers Set day/hours/minutes/seconds Can be set during real-time saving

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, pulse, logic, waveform calculations, CAN (max. 100) Wireless error Alarm output when a wireless communication error with a wireless module is detected Off/now/3 min (user-selectable) (LR8450-01 only) Now: outputs an alarm upon a communications disruption 3 min: outputs an alarm if a communication disruption continues for 3 minutes. Low remaining Alarm output when low remaining battery life is detected for the battery life instrument or a wireless module Thermocouple Alarm output when a thermocouple burnout occurs (when Tc burnout burnout detection setting is enabled) Analog, Level: system will output an alarm following a rising or Types of alarms pulse, waveform falling edge at set level Window: set upper limit and lower limit calculation, CAN System will output an alarm when value leaves area or when value enters area Slope: set level and time The system will output an alarm when the rate of change (level per unit time) continues to exceed the specified change rate during the set time interval. System will output an alarm when patterns of 1/0/X match (where "X" indicates either) Logic Apply a filter to results of AND/OR operations performed on alarm sources. Set based on sample count (off, 2 to 1000). Alarm filter System will output an alarm if alarm state continues for set number 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-selectable)
Alarm output response time	When using plug-in modules: (recording interval or data refresh interval, whichever is lon- ger)×2+1 ms+analog response time*1 When using wireless units (LR8450-01 only): (recording interval or data refresh interval, whichever is longer)×2+wire- less response time*2+analog response time*1 *1: depending on filter settings (U8554 with a data refresh interval of 5 ms and low-pass filter of 120 Hz). *2: when the radio-wave state is in good condition, 1s.
Synchronous o	peration
Instrument	Start/stop, triggers, and sampling are synchronized among multiple

oynomization	instruments (using the SYNC.OUT and SYNC.IN terminals). Trigger synchronization time: Within (recording interval × 2) samples Can not be used with wireless modules
Number of instruments that can be synchronized	5 (Up to four secondary instruments can operate in synchronization with one primary instrument)
Recording interval	No limitations (can be set from 1 ms)

Other functionality

Even mark function	Number of inputs	Up to 1000 inputs per measurement		
	Search waveform	is and display target location in center of waveform screen.		
function	Search conditions	Search by choosing level, window, maximum value, mini- mum value, local maximum value, or local minimum value.		
	Search range All data in internal buffer memory or data between A/B cursors (on vertical axis)			
	Search targets Analog, pulse, logic, waveform calculations			
Jump function		nark, A/B cursor position, trigger point, or waveform to display that section in center of waveform screen.		
Cursor	Cursor display	All channels or specified channels (user-selectable)		
measurement func.	Cursor movement	A, B, or simultaneous (user-selectable)		
iuno.	Types of cursors	Vertical or horizontal (user-selectable)		
Scaling func.	Scaling settings	s can be configured separately for each channel		
Comment entry func.	Enter titles and	channel-specific comments		
Start state retention func.	On/Off (user-se	lectable)		
Auto-start func.	On/Off (user-se	On/Off (user-selectable)		
Functionality for saving setting conditions	Up to five groups of setting conditions can be saved in the instrument's internal backup memory.			
Auto setup function	Setting conditions saved in the instrument's memory or on an SD memory card or a USB drive can be automatically loaded when the instrument is powered on. If there are setting conditions stored in the instrument's memory as well as on an SD memory card and a USB drive, setting conditions have the following precedence: instrument's memory. SD memory card, and USB drive.			
Prevention of inadvertent START/ STOP key operation	When START or STOP key is pressed, system will display a message ask- ing if user wishes to start or stop measurement. Confirmation message: enable/disable (user-selectable)			
Key lock function	Disables operation keys			
Beep tone	On/Off (user-selectable)			
Self-check function				
Display of horizontal axis (time values)				
Meas. start/stop time spec func.	Set measurement start and stop conditions. Specified time: set start time and stop time (year, month, day, hour, and min.)			
Configuration navigation (quick set) function	Wireless module registration guide (LR8450-01 only), wireless con- nectivity troubleshooting guide (LR8450-01 only), connection diagram display (strain gage, external terminals), loading setting conditions			
Power supply fre- quency filter function	50 Hz/60 Hz selection			

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Pulse/logic input	Pulse/logic input		
Number of 8 channels (common GND, non-isolated) Exclusive setting for pulse/logic input for individual channels			
Terminal block	Push-button type terminal block		
Adaptive input format	Non-voltage contact, open collector (PNP open collector requires exter- nal resistor), or voltage input		
Max. input voltage	0 V to 42 V DC		
Input resistance	1.1 MΩ ±5%		
Detection level	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 res

Me	Measurement range, resolution				
	Measurement target		Range	Maximum resolution	Measurable range
	Count		1000 mega-pulse f.s.	1 pulse	0 to 1000 M pulse
	Rotational s	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 re	otation (1 to 1000)	
Pulse input With filter off: 200 µs or greater (100 µs or greater during high and low intr period With filter on: 100 ms or greater (50 ms or greater during high and low intr			ring high and low interval) ring high and low interval)		
Slo	ре	Set rising/falling for each channel.			
Me	as. Mode	de Integration (addition, instantaneous), rotational speed			
Int	ntegration 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).			measurement. in each recording al interval).	

speed r/r	s: counts number of input pulses during 1 s and calculates rotational spee nin: counts number of input pulses during 1 min and calculates rotational speed			
	elect value from 1 s to 60 s (valid only when set to rotational speed and r/min).			
Chatter pre- Se vention filter	et to on/off for each channel			
Logic input				
Meas. Mode R	ecords 1 or 0 for each recording interval			
Software Log J8555 CAN Unit and	gger Utility specifications d LR8535 Wireless CAN Unit are not supported.			
Operating Environment	Windows7, Windows8, Windows10 (32 bit/64 bit) Windows11 (64 bit)			
Overview	Control PC-connected logger to receive, display, and save measure waveform data sequentially. (Total recording samples is 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 10 ms or more. Max. number of analog CH: 600 C			
Function	Controllable loggers: 5 Data Collection System: 1 system Display Format: • Waveforms (split time-axis display is possible)			
	Numerical values (logging): numérical 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 modlues can be config- ured Monitor function can be checked before measurement. Save: save settings from multiple devices supporting real-time measur ment (LUS format) and measurement data (LUW format) as one file. Data save format: real-time data collection file (LUW format), transf data in real-time or non-real-time to Microsoft Excel®, Excel® templa 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), simult neous display of numerical values (logging) is available Maximum number of channels: 2,035 channels (measured) + 60 channels (waveform calculation) Waveform display sheets: waveform of each channel can be dis- played 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. Screen capture: screen capture of waveform display is 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 format (hrp2,hrp) Data thinning: simple thinning with any thinning number			
Waveform Calculation	Calculation items: arithmetic operations Number of calculation channel: 60 channels			
Numerical Calculations	Applicable data: waveform data file (LUW format, MEM format), reat 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, aggregation, area value, and integration Save calculation: performs numerical calculation and save to file			
Search Applicable data: real-time data collection file (LUW format), ma measurement file (MEM format), waveform calculation data Search mode: event mark, date and time, maximum position, r mum position, local maximum position, local minimum position 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 setting event, cursor value) Print area: all area, specified area by A-B cursor Print preview: available			

Option specifications (sold separately)

Plug-in modules: U8550, U8551, U8552, U8553, U8554, U8555 Common

	,
Host model	LR8450, LR8450-01 Memory HiLogger
Operating temperature and humidity range	-10°C to 50°C, 80% RH or less (non-condensing)
Storage temperature and humidity range	-20°C to 60°C, 80% RH or less (non-condensing)
Vibration resistance	JIS D 1601:1995 5.3 (1), Class 1A (passenger vehicle) equivalent
Accessories	User manual, mounting screw × 2, wiring confirmation label (U8554 only)

Wireless modules: LR8530, LR8531, LR8532, LR8533, LR8534, LR8535 Common

Host model	LR8450-01 Memory HiLogger
Control communications method	Connect wirelessly via Z3230 WIRELESS LAN ADAPTER (included)
Communications buffer memory	4 Mword (volatile memory) Saves data in the event of a communications error. Data is resent when communications are restored.
Operating temperature and humidity range	-20°C to 55°C, 80% RH (non-condensing) (charging temperature range: 5°C to 35°C)
Storage temperature and humidity range	-20°C to 60°C, 80% RH (non-condensing)
Vibration resistance	JIS D 1601:1995 5.3 (1), Class 1A (passenger vehicle) equivalent
LED display	Wireless connection and measurement status, error status, AC adapter or external power, battery power, charge status
Operation key	[AUTO], [RESET]

Auto-connect function	Available
Accessories	Z3230 WIRELESS LAN ADAPTER, user manual, Z1008 AC ADAPTER, mounting plate, M3×4 screw × 2 (for use with mounting plate), wiring confirmation label (LR8534 only)
cations	Wireless LAN (IEEE 802.11b/g/n) Range: 30 m (line of sight) Encryption: WPA-PSK/WPA2-PSK, TKIP/AES Channels: channel 1 to 11

Power supply specifications

Power supply speci	Power supply specifications			
AC adapter	Z1008 AC ADAPTER (12 V DC, standard accessory) Rated supply voltage: 100 to 240 V AC Rated power supply frequency: 50/60 Hz Maximum rated power: 25 VA (including AC adapter) Normal power consumption (instrument only, without battery pack) LR8530, LR8532, LR8533: 2.5 VA LR8531: 3.0 VA LR8534, LR8535: 4.0 VA			
Battery	Z1007 BATTERY PACK (when using AC adapter, AC adapter takes precedence.) Rated supply voltage: 7.2 V DC (Li-ion 2170 mAh) Maximum rated power LR8530, LR8532: 1.5 VA LR8531, LR8533: 2.0 VA LR8534, LR8535: 3.5 VA			
External power supply	Rated supply voltage: 10 to 30 V DC Maximum rated power: 8 VA (30 V DC external power supply, while charging battery) Normal power consumption (12 V DC external power supply, without battery pack) LR8530, LR8532, LR8533: 2.5 VA LR8534, LR8535: 4.0 VA			
Continuous operating time	When using Z1007 BATTERY PACK (all data refresh rates, good communications state, 23°C reference values) LR8530, LR8532, LR8533: approx. 9 h LR8531: approx. 7 h LR8534: approx. 5 h LR8535: approx. 10 h (approx. 5 h when using two non-contact CAN sensors)			
Charging function	When Z1007 BATTERY PACK installed while connected to AC adapter or 10 to 30 V DC external power supply Charging time: approx. 7 h (23°C reference value)			

VOLTAGE/TEMP UNIT U8550 UNIVERSAL UNIT U8551 VOLTAGE/TEMP UNIT U8552

WIRELESS VOLTAGE/TEMP UNIT LR8530 WIRELESS UNIVERSAL UNIT LR8531 WIRELESS VOLTAGE/TEMP UNIT LR8532

(Accuracy guaranteed for 1 year)

General specifications

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Number of input channels	U8550: 15 (set voltage, thermocouple, or humidity for each channel) LR8530: 15 (set voltage or thermocouple for each channel) U8551, LR8531: 15 (set voltage, thermocouple, humidity, RTD, or resis- tor for each channel) U8552: 30 (set voltage, thermocouple, or humidity for each channel) LR8532: 30 (set voltage or thermocouple for each channel)
Input terminals	U8550, LR8530: M3 screw-type terminal block (2 terminals per channel) U8551, LR8531: push-button type terminal block (4 terminals per channel) U8552, LR8532: push-button type terminal block (2 terminals per channel)
Output terminals	M3 screw-type terminal block (1 output, 2 terminals, Z2000 HUMIDITY SENSOR power supply [can power up to 15 Z2000 HUMIDITY SEN- SOR])(LR8531 only)
Measurement target	U8550, U8552: voltage, temperature (thermocouples), humidity LR8530, LR8532: voltage, temperature (thermocouples) U8551, LR8531: voltage, temperature (thermocouples), humidity, temper- ature (RTD), resistor
Input type	Scanning by semiconductor relays All channels isolated (not isolated when measuring with RTD, resistance or humidity)
A/D resolution	16 bits
Maximum input voltage	±100 V 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) *Channels are isolated from each other with semiconductor relays. Never allow a voltage exceeding the product specifications, for example a lightning surge, to be applied across channels as doing so may cause the semiconductor relays to short.
Maximum rated terminal-to-ground voltage	300 V AC, DC (maximum voltage that can be applied between input channels and the instrument or its chassis, or between units without causing damage; humidity measurement not isolated)
Input resistance	$10~M\Omega$ or greater (10 mV f.s. to 2 V f.s. voltage ranges, thermocouple ranges, RTD and resistor ranges) $1~M\Omega$ $\pm5\%$ (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 inter- val, burnout setting, and power supply frequency filter setting
Dimensions	U8550, U8551, U8552: approx. 134W × 70H × 63D mm (5.28"W × 2.76"H × 2.48"D) LR8530, LR8531, LR8532: approx. 154W × 106H × 57D mm (6.06"W × 4.17"H × 2.24"D)
Mass	U8550: approx. 345 g (12.2 oz.), U8551: approx. 318 g (11.2 oz.), U8552: approx. 319 g (11.3 oz.), LR8530: approx. 423 g (14.9 oz.), LR8531: approx. 386 g (13.6 oz.), LR8532: approx. 388 g (13.7 oz.), (including Z3230 WIRELESS LAN ADAPTER)
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 50/60 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 (no	ot including accura	acy of reference j	unction compensation)
Standards: JIS C1	1602-2015, IEC58	34	

Туре	Range	Measurable range	Maximum resolution	Measurement accuracy
K	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	±1.4°C
			-100°C to less than 0°C	±0.7°C
			0°C to 500°C	±0.5°C
	2,000°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 1,350°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
	2,000°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 1,200°C	±0.5°C
E	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
	2,000°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 1,000°C	±0.5°C
T	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	±1.4°C
			-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
L			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
		0.0500	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
		0.400	0°C to 500°C	±0.9°C
	2,000°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
-	400%0.6 -	0.04%0	0°C to 1,300°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
	000006	0.4%0	300°C to 500°C	±2.2°C
	2000°C f.s.	0.1°C	0°C to less than 100°C 100°C to less than 300°C	±4.4°C
				±2.9°C
	100%0 £ 0	0.01%C	300°C to 1,700°C	±2.2°C
S	100°C f.s. 500°C f.s.	0.01°C 0.05°C	0°C to 100°C 0°C to less than 100°C	±4.4°C ±4.4°C
	500 C I.S.	0.05 C		
			100°C to less than 300°C	±2.9°C
	2 00000 5 -	0.100	300°C to 500°C	±2.2°C
	2,000°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
	2 00000 f -	0.100	300°C to 1,700°C	±2.2°C
B	2,000°C f.s.	0.1°C	400°C to less than 600°C	±5.4°C
			600°C to less than 1,000°C	±3.7°C
	10000 f -	0.0190	1,000°C to 1,800°C	±2.4°C
C	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
	2,000°C f.s.	0.1°C	0°C to 2,000°C	±1.7°C

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 interval during thermocouple measurement. (not available with 10 ms interval)

U8550, U8551, U8552, LR8531 only input specifications Humidity (use HUMIDITY SENSOR Z2000)

HUMIDITY SENSOR Z2000

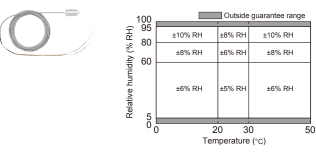
Operating temperature and humidity range:

0°C to 50°C (32°F to	122°F), 100% RH or less	s (non-condensing)
-		

Range	Maximum resolution	Measurable range			
100% rh f.s.	0.1% rh	5.0% rh to 95.0% rh			

HUMIDITY SENSOR Z2000 accuracy

If the humidity value lies on a boundary line below, the better of the two regions' measurement accuracy values applies.



U8551, LR8531 only input specifications

Connection: 3-wire/4-wire, measurement current: 1mA (Pt100, Jpt100), 0.1mA (Pt1000) Standards: Pt100, Pt1000: JIS C1604-2013 IEC751 IPt100: IIC C1604 Temperature RTD

ndards: Pt100, Pt1000: JIS C1604-2013, IEC751 JPt	100: JIS C1604-1989
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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
	2,000°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
	2,000°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
	2,000°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 is 1 mA

Range	Maximum resolution	Measurable range	Measurement accuracy
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

HIGH SPEED VOLTAGE UNIT U8553 WIRELESS HIGH SPEED VOLTAGE UNIT LR8531

(Accuracy guaranteed for 1 year)

General 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, all channels isolated
A/D resolution	16 bits
Maximum input voltage	±100 V DC (maximum voltage between input terminals without causing damage)
Maximum channel-to- channel voltage	300 V DC (maximum voltage between input channels without causing damage)
	*Channels are isolated from each other with semiconductor relays. Never allow a voltage exceeding the product specifications, for example a lightning surge, to be applied across channels as doing so may cause the semiconductor relays to short.
Maximum rated termi- nal-to-ground voltage	300 V AC, DC (maximum voltage between input channel and chas- sis, or between modules, without causing damage)
Input resistance	1 MΩ ±5%
Allowable signal source resistance	100 Ω or less
Data refresh interval	1 ms to 10 s (13 selectable levels)
Digital filters	Digital filter cutoff frequency is automatically set to data refresh interval, burnout detection setting, and power supply frequency filter setting.

	U8553: approx. 134W × 70H × 63D mm (5.28"W × 2.76"H × 2.48"D) LR8531: approx. 154W × 106H × 57D mm (6.06"W × 4.17"H × 2.24"D)		
	U8553: approx. 237 g (8.4oz.) LR8531: approx. 370 g (13.1 oz.) (including Z3230 WIRELESS LAN ADAPTER)		

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 50/60 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

STRAIN UNIT U8554 WIRELESS STRAIN UNIT LR8534

(Accuracy guaranteed for 1 year)

General specifications

Number of input 5 (set voltage or strain for each channel) channels

channels					
Input terminals	Push-button type terminal block (5 terminals per channel), outfitted with terminal block cover, set DIP switches according to measurement target				
Measurement	Voltage				
target	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		nethod, 2-gage method: 120 Ω (external bridge box required for 350 $\Omega)$ nethod: 120 Ω to 1 $k\Omega$			
Gage ratio	2.0 (fixed	(1			
Bridge voltage	2 V ±0.0	5 V DC			
Balance	Method	od Electronic auto-balancing			
adjustment	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 (1,000 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 differential input, simultaneous sampling of all channels (non- isolated channels)				
A/D resolution	16 bit				
Maximum input voltage	±0.5 V DC (maximum voltage between input terminals without causing damage)				
Maximum channel- to-channel voltage	Non-isolated (all channels share common GND)				
Maximum rated terminal-to-ground voltage	30 Vrms AC or 60 V DC (maximum voltage between input channel and chassis without causing damage)				
Input resistance	2 MΩ ±5	%			
Data refresh interval	1 ms to '	10 s (13 selectable levels)			
Low-pass filter	Auto, 12 Auto: cut	equency: -3 dB ±30% 0, 60, 30, 15, 8, 4 (Hz) t-off frequency of low-pass filter is automatically set based on refresh interval.			
	Attenuation characteristics: 5th-order butterworth filter, -30 dB/oct				
Dimensions	U8554: approx. 134W×70H×63D mm (5.28"W×2.76"H×2.48"D) LR8534: approx. 154W × 106H × 57D mm (6.06"W × 4.17"H × 2.24"D)				
Mass	U8554: approx. 236 g (8.3 oz.) LR8534: approx. 372 g (13.1 oz.) (including Z3230 WIRELESS LAN ADAPTER)				

Analog input specifications (23 \pm 5 C/73 \pm 9 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 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	-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

WIRELESS CAN UNIT LR8535

General specifications

2 D-sub 9 pin MALE × 2				
erminals D-sub 9 pin MALE × 2				
. (1 0 0	4 5		
\bigcirc	$\stackrel{1}{\circ} \stackrel{2}{\circ} \stackrel{3}{\circ}$			
	0 0			
$\sim \langle \langle \rangle$	6 7	8 9		
,				
Din No	Signal	Function		
-	-	GND		
5	N.C.	Unused		
6	N.C.	Unused		
7	CAN_H	CAN_H communications line		
8	N.C.	Unused		
9	N.C.	Unused		
USB nort (co	nnectors: S	Series A recentacle x 2)		
			ENSOR	
Protocols su	pported	CAN (ISO11898)		
		CAN FD (ISO11898)		
, ,				
	· · ·			
		,	2501	
500k, 800k, 1,000k [Baud]				
CAN or CAN FD (arbitration): 50.0% to 95.0% CAN FD (data): 50.0% to 95.0%				
ACK response when receiving CAN data can be set to on or off				
U8555: supports switching between receive mode and measured value output mode				
U8553: approx. 134W × 70H × 54D mm (5.28"W × 2.76"H × 2.13"D) LR8531: approx. 154W × 106H × 48D mm (6.06"W × 4.17"H × 1.89"D)				
U8553: approx. 235g (8.3oz.) LR8531: approx. 235g (8.3oz.)				
ecifications				
No. of Data refresh interval 10 ms: max. 50 channels (max. 50 signals) Data refresh interval 20 ms: max. 100 channels (max. 100 signals)				
Data refresh interval 100 ms or greater: max. 500 channels (max. 200 signals) 500 signals)				
during the d	ata refresh i	interval		
Sends user-defined CAN frames during receive mode operation No. of configurable conditions: 8 per unit				
output mod	le specifica	ations (U8555 only)		
Converts LR8450 measured values and output them as CAN frames.				
		plug-in modules (other than CAN	Unit)	
Depends on data refresh interval of module generating output (as				
Data refresh interval × 2 + 1 ms + analog response time (*) * Varies with filter settings (U8554: 5 ms with 120 Hz low-pass filter)				
	Pin No. 1 2 3 4 5 6 7 8 9 VSB port (cc Dedicated p Protocols su Physical lay. On/off settin 120 Ω ±10 Ω Displays CA Illuminates v 10 ms to 10 CAN rD (da CAN or CAN CAN FD (da CAN or CAN CAN S53: appr U8553: appr U8553: appr Data refresh Data refresh<	Pin No. Signal 1 N.C. 2 CAN_L 3 GND 4 N.C. 5 N.C. 6 N.C. 7 CAN_H 8 N.C. 9 N.C. USB port (connectors: S Dedicated power supply Protocols supported Physical layer On/off setting available 120 Ω ±10 Ω built-in res Displays CAN bus oper Illuminates when termin 10 ms to 10 s (10 selector CAN/CAN FD (arbitratic SOOK, 800k, 1,000k (Bar CAN FD (data): 0.5M, 1 CAN FD (data): 0.5M, 1 CAN FD (data): 0.5M, 1 ACK response when read U8555: supports switch value output mode LR8531: approx. 134W× LR8531: approx. 134W U8553: approx. 235g (8) LR8531: approx. 355g (12) ecifications Data refresh interval 20 Data refresh interval 20 Data ref	Image: constraint of the second se	

CAN Editor (software) specifications

General specifications

General specificat	0113				
Operating environment	Windows 10 (32/64-bit), Windows 11 (64-bit)				
Interface	LAN/USB				
Supported languages	Japanese/English/Chinese				
Supported instruments	HIOKI LR8450/LR8450-01 MEMORY HILOGGER				
Set module position	Module 1 to module 4 Wireless module 1 to wireless module 7				
CAN interface set- ting	Interface, terminator, baud rate, data rate, sampling points, data sampling points, ACK				
Module operating mode	Switch between rec on a module-by-mo	ceive mode and measured value output mode dule basis			
Receive mode sett	ings				
Data refresh interval	10 ms to 10 s (10 se	electable levels)			
Receive channel	CAN input port settings Port 1 or Port 2				
definition settings	Channel type	Data or ID count			
	Shared settings	1. Format: standard/extended 2. ID: 0h to 1 FFFFFFh 3. Comment 4. Unit 5. Factor, offset			
	Channel type: data	1. Start bits: 0 to 511 2. Bit length: 1 to 64 [bits] 3. Byte order: Motorola/Intel 4. Data type: unsigned/signed/IEEE/float/ IEEE-double			
	LR8450 display settings	1. Display upper limit value or display lower limit value 2. No. of display digits, display format 3. Numerical calculation threshold 4. Waveform color			
User-defined frame transmission set-	Receive condition numbe	No. 1 to No. 8			
tings	CAN output port set- ting	Port 1 or Port 2			
	No. of frame	1 to 8			
	Regular transmis- sion setting	On/off			
	Regular transmis- sion interva	1 to 9999 (× 10 [ms])			
	Timing	At measurement start, at measurement stop, at start trigger, at alarm, manual			
	Frame type	CAN standard, CAN extended, CAN FD standard, CAN FD extended			
	Transmit ID	0 h to 1FFFFFF h			
	DLC (bite)	0 to 15 (0, 12, 16, 20, 24, 32, 48, 64)			
	Transmit data	Set as hexadecimal value			
	Delay	0 to 9999 (× 10 [ms])			
Measured value out	put mode setting				
Measured value output setting	CAN output port set- ting	Port 1 or Port 2			
	Frame type	Standard/extended			
	ID	0 h to 1FFFFFF h			
	Data	Measured values from the following modules can be set as output data U8550, U8551, U8552, U8553, U8554			
CAN bus load ratio estimation function		Id be the CAN bus load increase rate if vere to be output using the current settings			
File specifications					
Save function	 CANdb file (.dbc) for transmit data defined using measured value output mode settings Overall settings data for CAN Editor (.CES) 				
Load function	 Loads CANdb files (.dbc) and MR8904 definition files (.CDF) and use them to configure receive channel settings. Loads LR8450 settings (.SET) and CAN Editor settings (.CES) and applies them to the CAN Editor's overall settings. 				
Title	Sets titles for settings data (.CES) (up to 50 single-byte or 25 double-byte characters).				

Model: MEMORY HILOGGER LR8450



Model No. (order code)	Specifications		
LR8450	Standard model, main unit only		
LR8450-01	Wireless LAN equipped model, main unit only		
211010001			

• The LR8450 and LR8450-01 cannot perform measurement on their own. One or more plug-in modules or wireless modules are required (sold separately).

 The LR8450-01 and each wireless module 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. For the latest information about countries and regions where wireless operation is currently supported, please visit the Hioki website.

Option

Plug-in module	S		Wireless m	odules		
VOLTAGE/TEMP UNIT U8550 Channels: 15; maximum sampling rate: 10 ms			Terrane conservation and the second sec	IRELESS VOLTAGE/TEI annels: 15; maximum sampling ra		
UNIVERSAL UNIT U8551 Channels: 15; maximum sampling rate: 10 ms			A LALAS ALASA AND AND A	IRELESS UNIVERSAL University of the second s		
Channe	TAGE/TEMP UNIT U85 els: 30; maximum sampling rate 15 or fewer channels are used	e: 20 ms	Ch	IRELESS VOLTAGE/TEI nannels: 30; maximum sampling ra /hen 15 or fewer channels are use	ate: 20 ms	
161 BALLARD BALL	I SPEED VOLTAGE UN els: 5; maximum sampling rate:		A DOMESTIC OF	IRELESS HIGH SPEED	VOLTAGE UNIT LR8533 te: 1 ms	
I HA I HA I HA I HA I HA	AIN UNIT U8554 els: 5; maximum sampling rate:	1 ms	and the second sec	WIRELESS STRAIN UNIT LR8534 Channels: 5; maximum sampling rate: 1 ms		
Ports: 2	UNIT U8555 2, input: CAN or CAN FD, outpu um sampling rate: 10 ms	it: CAN or CAN FD	WIRELESS CAN UNIT LR8535 Ports: 2, input: CAN or CAN FD, maximum sampling rate: 10 ms			
Power supplies			Fixed Star	nd Case	Wireless Lan Adapter	
For instrument and wireless modules	For instrument	For wireless modules			For wireless modules	
BATTERY PACK Z1007	AC ADAPTER Z1014	AC ADAPTER Z1008	FIXED STA Z50	040 C10 ²	12 Z3230	
Instrument takes two; wireless modules take one	Ships standard with LR8450/LR8450-01	Ships standard with wireless modules	For installing log on	gger Accommodates instrum wall and four plug-in modu or seven wireless modu	les Shine standard with	
Cables, sensors	s, etc.					
and a	O					
LAN CABLE 9642 Straight Ethernet cable, with straight to cross co adapter, 5 m (16.41 ft) I	nversion (analog outpu	t), For referenc	e only. For the form	the U8555, LR8535. S rocessed on one end, S	ION-CONTACT CAN SENSOR P7001-95 upports CAN FD or CAN signals, P7001, SP9250, SP7150 set	
Storage media			For th	e PC		
*Always use HIOKI opti when using storage me uct from saving and loa		r operation is not guarantee ers, and may prevent the p	ed prod-			
		4		GER UTILITY/CAN EDI		
SD memory card Z4001 2 GB capacity	SD memory card Z4003 8 GB capacity	USB drive Z4006 16 GB, long-life, high-reli SLC flash memory	iability measureme	LOGGER UTILITY: The control ent of loggers, real-time data coll EDITOR: CAN configuration so Standard acce	ection from multiple instruments in ftware graph form	
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