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MEMORY HILOGGER LR8400-20, LR8401-20, LR8402-20

Data Loggers







Portable Data Logger with 30 Standard Channels **Expandible to 60 Channels**

Only the size of an A4 sheet of paper, the HIOKI LR8400-20 Series is the realization of our goal to build a logger that provides the existing functionality of a multi-channel data logger in a portable format. The new model comes with 30 channel capability as standard, to which another 30 channels can be added. All input channels for measuring temperature (with thermocouples), or voltage are isolated for safety, culminating in a powerful multi-measurement system that also offers pulse and logic inputs. Long-term logging is coupled with the capability to protect data against unexpected power outages and other problems for stable recordings over an entire year (see note).

Note: Continuous recordings lasting longer than 1 year are also possible.







In fuel cell, electric automobile and other development Provides



- Environmental measurements to prevent global warming
- Development of fuel cell materials, energy field
- Development of automobiles, testing of automobile parts
- Maintenance and inspection of equipment
- Monitoring plants

assistance

- Testing of electrical products
- Impedance testing of electronic parts

Multi-channel measurements

In the development of fuel cells, multiple power-generating cells are connected to form a stack. Independent measurements of each cell require multi-channel measurements of DC voltage, DC current, temperature and other parameters.

The LR8400-20 Series comes with 30 channels as standard, which can be expanded to 60 channels.

■ High withstand voltage

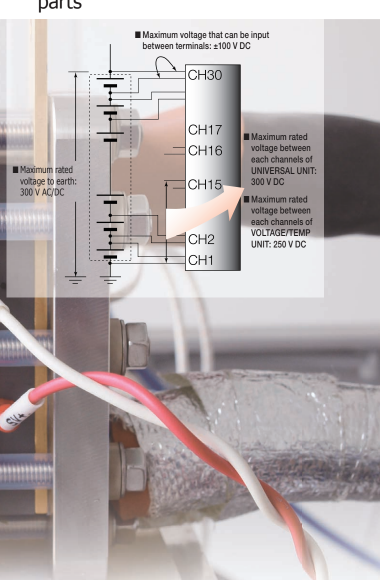
The HiLOGGER measures not only fuel cells, but also batteries for UPS (uninterruptible power supplies) devices used in buildings as well as batteries consisting of cells and packaging connected in stacks that require multi-point measurements.

In such measurements, high voltage for the whole stack is applied between channel-to-channel and channel-to-ground. Only a measuring instrument with isolated inputs and high-capacity withstand voltage characteristics can endure this.

■ High-speed sampling

In the development of automobiles such as electric vehicles (EV) and plug-in hybrid vehicles (PHV) that use motors for propulsion, abrupt changes in load need to be measured.

This makes the multi-channel, high-speed 10 ms sampling capability of the LR8400-20 Series an indispensable feature.





Measure and record:

- **■** Temperature & humidity
- A variety of transducer outputs (DC voltage)
- **■** Resistance values

Also comes with high withstand voltage; isolated inputs required when measuring and recording battery cell voltages

Voltage measurement (DC only)

• 30 input channels

Note: The LR8400-20, LR8401-20 and LR8402-20 models differ in the combination of input functions and terminals.

All input channels are isolated

Note: Maximum rated voltage above ground between the HiLOGGER and analog inputs is 300 V AC/DC.

Note: Maximum channel-tochannel voltage is a high voltage of 300 V DC. (Maximum voltage for models with M3 screw input terminals is 250 V DC.)



Temperature & humidity measurement

- Temperature measurements of thermocouples on 30 channels
- M3 screw terminal inputs enable secure connection of even thin thermocouples
- Special sensor permits humidity measurements on

30 channels (optional Z2000)

Note: The sensor power supply is the M5 mm dia. screw terminal block on the left side.

Note: Both universal input terminals and M3 mm dia. input terminals enable humidity measurements.





Temperature & resistance measurement

• Universal inputs support temperature measurements using Platinum resistance temperature sensor (Pt100/ JPt100), or resistance measurements (four wires)

Note: These cannot be measured using the M3 screw input terminals

Note: Supports resistance recording to enable assessment of changes in resistance in the device under test. 4-terminal method, measurement resolution 0.5 mΩ -, testing current 1 mA





To record 4 - 20mA instrumentation 4-20m signals, attach a commercially available 250Ω shunt resistance to the input terminals (between + and -) to convert the signals to 1 - 5 V. Then

use the 1-5V or the 10V f.s. input range in the HiLOGGER.









A compact A4 size enhances mobility

A compact A4 size footprint makes it ideal for use in virtually any environment.

■ Helps also in collecting automotive data Ideal for testing and collecting data on the vibration characteristics of automotive

parts

Pulse totalization

revolution



Pulse totalization measurement

- 8 channel inputs (pulse and digital input selectable for each channel)
- For measuring energy consumption and cumulative flow
- The input signal shares common ground with the HiLOGGER

Note: M3 screw input terminals provide direct connection



Pulse rotations measurement

- 8 channel inputs (pulse and digital input selectable for each channel)
- · For measuring rotational irregularities of motors and drills
- The input signal shares common ground with the HiLOGGER Note: M3 screw input terminals provide simple connection

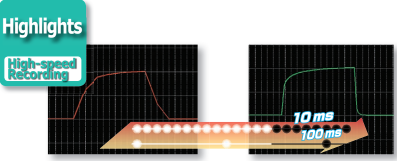
Logical 1-0 measurement

- 8 channel inputs (digital and pulse input selectable for each channel)
- 1 or 0 is recorded for each recording interval
- The input signal shares common ground with the HiLOGGER

Note: M3 screw input terminals provide simple connection



Accurately capture any phenomena you want to measure



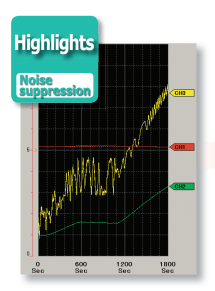
Sampling at 100 ms intervals cannot capture abrupt load changes

Sampling the same waveform at ten times the speed, at 10 ms intervals, accurately captures the changes.

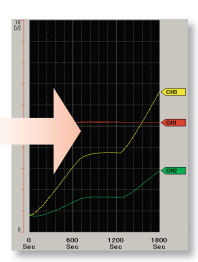
■ 10 ms high-speed sampling

The development of hybrid and electric automobiles requires instruments that can measure abrupt load changes. Channels 1 to 15 provide 10-ms sampling and channels 16 to 30 provide 20-ms sampling. This channels allow you to track waveforms not possible with earlier models.

Note: Measurements on channels 31 to 60 provide 50-ms sampling.



Without electric noise reduction, you will obtain a waveform like the one above in temperature measurements of an electromagnetic cooker



A digital filter in the HiLOGGER eliminates high-frequency noise to enable accurate temperature waveforms

■ Enhanced noise suppression

A digital oversampling filter function reduces inverter switching noise and 50/60 Hz hum noise, a concern in earlier models, during recording.

Note: The noise reduction effect improves with longer recording intervals (i.e., at slower sampling speeds).



■ 5.7 inch TFT LCD display is easy to view even at an angle

The LCD has a wider visual angle and is larger (5.7 inches, 640 × 480 dots)

than the STN LCD in our previous model (8420-51s) to facilitate observation of waveforms on multiple channels.

Store data securely for more than 1 year



■ Compatible with USB memory devices

For even greater convenience, the HiLOGGER now provides support for USB memory devices. Measurements can now immediately be written to a USB memory device in real-time. USB memory devices are also a handy means to transfer data to a PC.

Note: Although USB memory devices enable real-time saving of data, for more reliable data protection we recommend use of HIOKI CF cards, which are guaranteed to work with the instrument, for real-time saving of data.

■ Saving data to CompactFlash (CF) card

Use only HIOKI CF cards, which are manufactured to strict industrial standards, for long-term storage of important data.

Note: Operation of non-HIOKI CF cards is not guaranteed



■ Recording Capacity

Note: Use only HIOKI CF cards that are guaranteed to operate with the HiLOGGER for continuous long-term recording.

Recording of 15 analog channels only (no pulse measurement, alarm output or waveform processing					rm processing data)		
Recording intervals	Internal memory (16 MB)	Model 9727 (256 MB)	Model 9728 (512 MB)	Model 9729 (1 GB)	Model 9830 (2 GB)		
10 ms * * For 15 or fewer analog channels	1h 33m	1d 00h 51m	2d 01h 42m	4d 03h 25m	8d 06h 50m		
	Recording of 30 analog channels only (no pulse measurement, alarm output or waveform processing data)						
Recording intervals	Internal memory (16 MB)	Model 9727 (256 MB)	Model 9728 (512 MB)	Model 9729 (1 GB)	Model 9830 (2 GB)		
20 ms * * For 30 or fewer analog channels	1h 33m	1d 00h 51m	2d 01h 42m	4d 03h 25m	8d 06h 50m		
50ms	3h 53m	2d 14h 08m	5d 04h 16m	10d 08h 33m	20d 17h 06m		
100ms	7h 46m	5d 04h 16m	10d 08h 33m	20d 17h 06m	41d 10h 12m		
200ms	15h 32m	10d 08h 33m	20d 17h 06m	41d 10h 12m	82d 20h 24m		
500ms	1d 14h 50m	25d 21h 22m	51d 18h 45m	103d 13h 30m	207d 03h 01m		
1s	3d 05h 40m	51d 18h 45m	103d 13h 30m	207d 03h 01m	414d 06h 03m		
2s	6d 11h 20m	103d 13h 30m	207d 03h 01m	414d 06h 03m	"★"		
5s	16d 04h 21m	258d 21h 47m	517d 19h 34m	"★"	"★"		
10s	32d 08h 43m	517d 19h 34m	"★"	"★"	"★"		
20s	64d 17h 26m	"★"	"★"	"★"	"★"		
30s	97d 02h 10m	"★"	"★"	"★"	"★"		
1min	194d 04h 20m	"★"	"★"	"★"	"★"		
2min	388d 08h 40m	"★"	"★"	"★"	"★"		
5min to 1hour	"★"	"★"	"★"	"★"	"★"		

- Maximum recording time is inversely proportional to number of recording channels.
- Because the actual capacity of a CF card is less than that indicated, and because the header portion of waveform files is not included in capacity calculations, expect
 actual maximum times to be about 90% of those in the table.
- "★" exceeds 1 year.



■ Cards can be replaced during real-time recording

This function has been provided to enable removal of cards during recording to allow the user to analyze the data recorded so far.

This makes it possible to replace USB memory devices and CF cards during real-time recording without having to stop measurements.

Note: During high-speed recording, be sure to insert the new storage media within 2 minutes of removing a card.

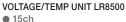
A host of useful functions and features



UNIVERSAL UNIT LR8501

- 15ch
- Push-button type terminals (4 terminals per channel)





 M3 screw terminals (2 terminals per channel)



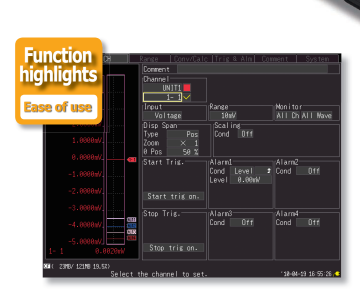




■ Up to two additional 15 channel input units can be added

The need for more measurement channels can be met even after purchasing the instrument. The instrument comes with 30 channels as standard, but another two 15 channel input units can be added to expand the total number of channels to 60.

Note: The units provided with the unit as standard cannot be



■ Input setting screens with waveform monitoring The HiLOGGER adopts the setting screens that earned its sister model (8430-20) a reputation for user-friendliness. Range settings, warnings, triggers, waveform processing and other measurement input settings can be taken in at a glance.



■ Alarm output

The HiLOGGER outputs a signal when alarm criteria are satisfied and also sounds a buzzer. Four systems are provided as standard and separate criteria can be set for each input source enabling OR and AND criteria between channels.

Note: Open-collector output (5 V voltage output and relay drive capacity 5 to 30 V, 200 mA)

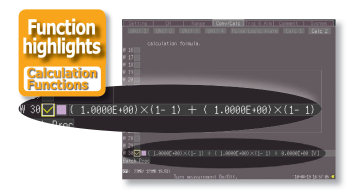
Function highlights Weathers power outages

■ Trickle charging the internal battery

An internal battery (optional accessory) is charged when the AC adapter is connected. Since the internal battery will automatically take over in the event of a sudden power outage, it permits uninterruptible operation.

■ Protection of files being stored on external storage media

An internal high-capacity capacitor will provide enough power to store any data at risk on a CF card or USB memory device should a sudden power outage occur during long-term storage. This reduces the risk of data loss and corruption of the file system. Measurements will resume as soon as the power returns.



■ Real-time processing functions

The HiLOGGER comes with **[four arithmetic operation]** functions for processing between channels. Data processed in real-time can be displayed in graph form. In addition, processing results for 30 channels are stored in internal memory and can be handled as data for independent input channels.

■ Records average values every 30 minutes
The HiLOGGER contains a [time-span processing]
function. The instrument will save processing data as text
data for a preset time period in real-time.



■ Simultaneous recording to storage media and PC

Measurement data can be simultaneously saved to external storage media and a hard disk

on a PC connected to a network to reduce the risk data loss.

■ USB and LAN connection for easy setup

Setting - C:\...\WayeDat

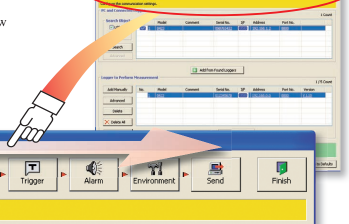
Connection

The supplied Logger Utility software allows you to set up the logger from a PC. Setup could not be easier. Just follow the numbered procedures to set up the instrument.

Note: Data on an inserted CF card can be copied to a PC via USB connection.

Configure the communication settings

Note: The Logger Utility will enable LAN access with software Ver. 1.20 or later.



Bundled user-friendly software for PC analysis

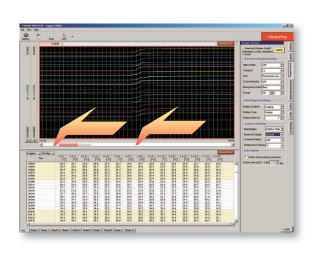


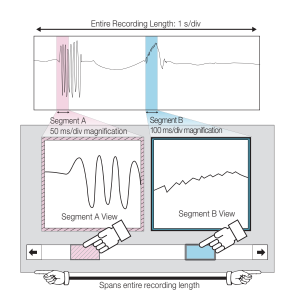
■ Control of measurements from a PC screen

Connect the PC to the HiLOGGER using USB or via LAN* (see note). Use the supplied Logger Utility software to record data on a PC in real-time. Scroll backwards through the displayed trend graph window to view past waveforms even while recording. Up to five HiLOGGERs can be connected to one PC.

■ Analyze after measuring

Our new "dual-knob function" greatly simplifies data analysis. Two separate waveform windows are provided, with the displayed waveforms showing different time-axis scales (time bases). This capability substantially simplifies long-term data analysis. (Patent pending)





■ Remote control through HTTP server function*

Without the need to install additional software, you can use an ordinary web browser on your PC to set up the HiLOGGER, acquire data and monitor data on the screen.

Note: Waveform data cannot be downloaded from internal memory while measuring.

E-mail HTTP Server Client Data transfer via FTP* Data saved in real-time to storage media can be automatically transferred to an FTP server started

from the PC either at regular intervals during

measurements or when measurements end.

*Note: LAN communication functions support planned from software Ver. 1.20.

■ Data acquisition via FTP*

FTP allows the PC to acquire files stored on HiLOGGER storage devices or measurement data in internal memory.

Note: Waveform data cannot be downloaded from internal memory while measuring.

FTP server

■ Be informed via E-mail*

LAN network

Your PC or mobile device is notified of storage media full, internal memory full, stop trigger invoked, alarm occurrence and other events via E-mail.

■ Product Specifications

Output sink current 200 mA at 5 V to 30 VDC

	ications (product and accuracy guaranteed for one year)	Measurement		3 100 mg to 1 hm/10	alactions)
Internal memory	16 Mega-bytes (8M data points)		10 ms*1, 20 ms*2, 50 ms*3 Note: All input channels are	scanned at high speed	elections) during every recording
nternal clock	Auto calendar, Precision ±3 s/ day (at 23 °C/73 °F) ±0.2s/ day on measurement (at 23 °C/73 °F)	Recording	interval *1 Thermocouple burn-out a	detection OFF and usin	ng un to 15 channels
Backup battery	For clock and setting conditions: battery life 5 years (at 23 °C/73 °F)	Intervals (sampling period)	*2 Thermocouple burn-out detection OFF, and using the		ig up to 30 channels, or
	0 °C (32 °F) to 40 °C (104 °F), 80 % rh or less (non-condensating, when	(Jamping period)	*3 Thermocouple burn-out detection OFF, and usi		g up to 60 channels, or
humidity	charging: 10 °C/ 50 °F to 40 °C/ 104 °F)		Thermocouple burn-out de		up to 30 channels
Storage temp. &	-10 °C (14 °F) to 60 °C (140 °F), 80 % rh or less, (non-condensating)	Graph time axis	100 ms/ div to 1 day/ div (Note: Setting is independent		erval
humidity			Enable continuous record		
Conforming standards	Safety : EN61010-1, EMC : EN61326-1, EN61000-3-2, EN61000-3-3	Recording Time	or continuous recording		
Anti-vibration	JIS D1601: 1995 5.3 (1) Corresponds to Class 1: a passenger car, Condition: class A	Repeating Recording	(ON/OFF) Enable to repea	at recording after the	specified recording
External control	External trigger input, Trigger output, 4 channel alarm outputs, +12		time span has elapsed		
terminal	V/ 100 mA max. output, GND	Data Saving	C. I. C. C. I. LICD	al l DC	G I III WOWN
	Approx. 272 mm (10.71 in) W × 182.4 mm (7.18 in) H × 66.5 mm (2.62 in) D,	Storage media	Select a CF card or USB n Auto: Save waveform data of		
Dimensions &	1.8 kg (63.5 oz), (LR8400 main unit, except the Battery Pack 370 g/ 13.1 oz) Approx. 272 mm (10.71 in) W × 234.8 mm (9.24 in) H × 66.5 mm (2.62 in) D,	Storage operation	Manual: Push the save key ((operation select: item of	choose/ directly save)
Mass	2.6 kg (91.7 oz), (LR8500 × 2 and LR8400 × 1, except the Battery Pack 370 g/		Possible: Waveforms are sa data to the CF card or the U	ved approximately one ISB memory (if sampli	minute as binary or CS'
	13.1 oz) Detailed apareting manual v1. Maggireament guide v1. AC A DADTER 0419	Real-time saving	minute, waveforms are saved at each interval)		
Accessories	Detailed operating manual ×1, Measurement guide ×1, AC ADAPTER 9418- 15 ×1, USB cable ×1, CD-R (data collection software "Logger Utility") ×1	· ·	To the PC: Waveforms are s communication when used	with the Logger Utility	Software. Data can be
Data storage n			saved in real time to the CF	card or USB memory	at the same time.
	CF card slot ×1, HIOKI 9727 (256 MB), 9728 (512 MB), 9729 (1 GB),	Divided saving	Simple divide: Save wavefor the time measurement start		es into separate files froi
CF card	9830 (2 GB), Data format: FAT, FAT32	Divided Saving	On schedule: Designate a re separate files at every set ti		
USB memory	Series A receptacle	Delete 9 cave	Endless loop saving: New		
Communication		Delete & save	or USB memory capacity re	uns short	
	IEEE 802.3 Ethernet 100BASE-TX, DHCP, DNS capable • Data acquisition, condition settings used with the Logger Utility software	Interruptions	Storage media may be ren confirmation.	noved during real-tin	ne save after message
	(supplied as standard)	during saving	Upon inserting the storage m during that time will be say		
LAN interface	• Use the communication command to set and measure				
(ver. 1.20 or later)	Data download via FTP server function (stored in the CF card or the USB memory) Automatically transmit data via FTP client function	Data protect	Possible: When a power fail sequence is completed before	re the unit is shut dowr	. When powering with
	Remote control via HTTP server function	,	batteries and low battery po automatically be executed.	ower is detected, the file	e ciose sequence will
	Send mail function via E-mail system USD 2.0 High great describes a spirit Brown to be	Saved data types	Setting condition, Wavefo		
	USB 2.0 High-speed capable, series mini-B receptacle • Data acquisition, condition settings used with the Logger Utility		of numerical value, Scree		
USB communication	software (supplied as standard)	Loading data	Stored binary data can be recalled by the HiLOGGER in 16 MB quantities		
interface	Configure the unit and measure using communication commands Transfer data from the CF card to a PC via USB drive mode (data)	Calculation fur	nction		
	transfer not possible from USB memory sticks)	Numerical value	No. 1 to 6, maximum 6 calc Selections: average value, pea	culations can be condu	cted simultaneously
Display section	n	calculations	minimum value, time at min		e, time at maximum value
Disales desire	5.7 inch TFT color liquid crystal display (640 × 480 pixel), horizontal	Data range of	During measurement or a		l data or data between A
Display device	15 division, vertical 10 division, selectable between English and Japanese displays, Back light saver available	calculation	and B cursors into internal Times: Calculate values at p		1 day intervals and
LCD Brightness	Selectable from 100, 70, 40, or 25 %		display the latest value		
Power supplies	s	Calculation value			
	Using the AC ADAPTER 9418-15 (supplied as standard, 100 to 240 VAC, 50/60	save	Timed save: Save calculated data at pre-determined 1 sec to 1 day interva as text data to the CF card or USB memory in real time.		
AC Power	Hz), Power consumption: 7 VA (with battery pack removed and maximum brightness)		*4 arithmetic calculations		
	Using the BATTERY PACK Z1000 (optional accessory, AC adapter has	Waveform calculations	*Separate display of calculing input waveforms	ılation graphs (only d	uring measurement) and
DC Power	priority when used in combination with battery pack) Continuous operation time: 5 hours (at 23 °C, LCD brightness 25 %)	*Real-time save of calculation graph data Other functions Search: Move to the event number entered and display the waveforms appearing before and after event			
DO I OWEI	Fast recharging time: 3 hours (using the AC adapter and main unit to				
	recharge the battery, at 23 °C, reference value) 10 to 28 VDC (Rechargable voltage 12 to 16 VDC, Please contact your HIOKI				olay the waveforms
Fortermed	distributor for connection cord)	Lventmarking	Number of events: Maxim		ent
External	Maximum rated power: 24 VA (at 16 VDC external power supply, battery	A-B cursor	Measurement: time differe difference, electric potentia	nce between A and B,	electric potential
Trigger functio	charge, LCD brightness 100 %)	A-D cuisoi	Type: Trace the data, amplit		
rrigger functio	Modes : Single / Repeat, Timing : Start / Stop / Start & Stop, Logical	Scaling	Convert and display the meas	surement value of each	channel as a scaled valu
Trigger mode, timing	sum (OR) and product (AND) of each trigger source, Selectable for	Rate adjustment	Scaling can be set for a channel		me as that for UNIT1-CH
uning	each channel	Comment input	Enter a title or a comment		
	Configure each individual channel for 30 channels or up to 60 channels depending on number of additional terminal modules installed.	Other	Start backup, save ten typ set up, start/stop key lock		
Analog signal source	[Level trigger] Triggers when rising or falling through preset level	Pulse, Digital i	nput 8 channels, (digital / pulse selectable for each channel, M3 screw termina		
000100	[Window] Triggers when entering or exiting range defined by preset upper and lower limit values	Number of channels			
	8 channels of pulse totalizer inputs	- Trumber of charmers	× 8ch, 2 terminals per channel, not isolated, common ground) No-voltage 'a' contact (normally open contact), open collector or		
Pulse signal	[Level trigger] Triggers when rising or falling through preset level	Input condition	voltage input, Input resis		open concetor or
source	[Window] Triggers when entering or exiting range defined by preset upper and lower limit values	Max. allowable input	0 V to 50 VDC (maximum	voltage between input	terminals that does not
Digital signs !	8 channels of digital signal inputs	Max. rated voltage	cause damage)		
Digital signal source	[Logic pattern trigger] agreement (or disagreement) in the specified	between channels	Not isolated (common gro		
	[1/0/×] pattern	Max. rated voltage to earth	<u> </u>		
Timer trigger	Set up for year/ month/ day/ hour/ minute/ second Open collector (active low, with 5 V output, at least 10 ms pulse	Detect level	2 selectable levels (H: over 1.0 V, L: 0 - 0.5 V), (H: over 4.0 V, L: 0 - 1.5 V		-
Trigger output	width), M3 mm screw terminal	Pulse input period	With filter OFF: 200 µs or more (both H and L periods must be at least 10 With filter ON: 100 ms or more (both H and L periods must be at least 50 grants).		
Alarm output		Slope	Rising or falling edge can be set for each channel		nel
•	4 channels, non-isolated (common ground with chassis)	Pulse measurement	Totalized pulses: Integrated Instantaneous (pulse count	1 (pulse count integration	n from start),
Alarm source	60 channels of analog input, 8 channels of pulse totalizer inputs or	mode	reset each time)		-
maini soulce	digital inputs, Thermocouple burn-out detection	Filter	Rotation count: Count inpu For contact bound resistar		
Alarm type	Level, Window, Logic pattern, Output latch/ no latch, Cancel alarm	Measurement parameters			ange of Measurements
Alarm sound	while measuring Buzzer, ON/OFF possible	Pulse totalization	1,000 M (pulse) f.s.	1 (pulse)	0 to 1,000 M (pulse
	Open collector (active low, with 5 V output), M3 mm screw terminal,		5,000/n (r/s) f.s.	1/n (r/s)	0 to 5,000/n (r/s
Alarm output	Output refreshed at every recording interval	Pulse rotations		r of sensor output pulse	
	1 2			-J	F

Digital input

Record logical "1" or "0" at each sampling

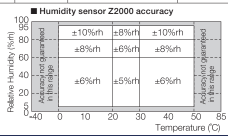
■ Product Specifications

		(@23 ±5°C/73 ±9	°F, 80% rh or less, from 30 minutes a	ifter power on)
Voltage Se	etting Ranges	Resolution	Measurement range	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	±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
	re Thermocouples standard reference contact accuracy)	(Compliance st K, J, E, T, N, R W : ASTME-9	, S, B : JIS C1602-1995, IEC 584	
hermocouple	Setting Ranges	Resolution	Measurement range	Accuracy
	100 °C f.s.	0.01 °C	-100 to less than 0 °C	±0.8 °C
			0 to 100 °C	±0.6 °C
	500 °C f.s.	0.05 °C	-200 to less than -100 °C	±1.5 °C
K			-100 to less than 0 °C	±0.8 °C
			0 to 500 °C	±0.6 °C
	2000 °C f.s.	0.1 °C	-200 to less than -100 °C	±1.5 °C
			-100 to 1350 °C	±0.8 °C
	100 °C f.s.	0.01 °C	-100 to less than 0 °C	±0.8 °C
			0 to 100 °C	±0.6 °C
	500 °C f.s.	0.05 °C	-200 to less than -100 °C	±1.0 °C
			-100 to less than 0 °C	±0.8 °C
J			0 to 500 °C	±0.6 °C
	2000 °C f.s.	0.1 °C	-200 to less than -100 °C	±1.0 °C
			-100 to less than 0 °C	±0.8 °C
			0 to 1200 °C	±0.6 °C
	100 °C f.s.	0.01 °C	-100 to less than 0 °C	±0.8 °C
			0 to 100 °C	±0.6 °C
	500 °C f.s.	0.05 °C	-200 to less than -100 °C	±1.0 °C
			-100 to less than 0 °C	±0.8 °C
Е			0 to 500 °C	±0.6 °C
	2000 °C f.s.	0.1 °C	-200 to less than -100 °C	±1.0 °C
			-100 to less than 0 °C	±0.8 °C
			0 to 1000 °C	±0.6 °C
	100 °C f.s.	0.01 °C	-100 to less than 0 °C	±0.8 °C
			0 to 100 °C	±0.6 °C
	500 °C f.s.	0.05 °C	-200 to less than -100 °C	±1.5 °C
			-100 to less than 0 °C	±0.8 °C
T			0 to 400 °C	±0.6 °C
	2000 °C f.s.	0.1 °C	-200 to less than -100 °C	±1.5 °C
			-100 to less than 0 °C	±0.8 °C
			0 to 400 °C	±0.6 °C
	100 °C f.s.	0.01 °C	-100 to less than 0 °C	±1.2 °C
			0 to 100 °C	±1.0 °C
	500 °C f.s.	0.05 °C	-200 to less than -100 °C	±2.2 °C
			-100 to less than 0 °C	±1.2 °C
N			0 to 500 °C	±1.0 °C
-	2000 °C f.s.	0.1 °C	-200 to less than -100 °C	±2.2 °C
			-100 to less than 0 °C	±1.2 °C

Thermocouple	Setting Ranges	Resolution	Measurement range	Accuracy
	100 °C f.s.	0.01 °C	0 to 100 °C	±4.5 °C
	500 °C f.s.	0.05 °C	0 to less than 100 °C	±4.5 °C
			100 to less than 300 °C	±3.0 °C
R			300 to 500 °C	±2.2 °C
	2000 °C f.s.	0.1 °C	0 to less than 100 °C	±4.5 °C
			100 to less than 300 °C	±3.0 °C
			300 to 1700 °C	±2.2 °C
	100 °C f.s.	0.01 °C	0 to 100 °C	±4.5 °C
	500 °C f.s.	0.05 °C	0 to less than 100 °C	±4.5 °C
			100 to less than 300 °C	±3.0 °C
S			300 to 500 °C	±2.2 °C
	2000 °C f.s.	0.1 °C	0 to less than 100 °C	±4.5 °C
			100 to less than 300 °C	±3.0 °C
			300 to 1700 °C	±2.2 °C
	2000 °C f.s.	0.1 °C	400 to less than 600 °C	±5.5 °C
В			600 to less than 1000 °C	±3.8 °C
			1000 to 1800 °C	±2.5 °C
	100 °C f.s.	0.01 °C	0 to 100 °C	±1.8 °C
W	500 °C f.s.	0.05 °C	0 to 500 °C	±1.8 °C
	2000 °C f.s.	0.1 °C	0 to 2000 °C	±1.8 °C
Other specifications about thermocouple measurement				
Reference junction compensation		Internal/Exter	nal, at INT RJC, total accuracy = a	dd ± 0.5 °C

Reference junction compensation Internal/ External, at INT RJC, total accuracy = $add \pm 0.5$ °C Thermocouple burn-out detection ON/OFF, detect at each sampling (when slower than 20 ms)

resistance temperature sensor		Pt 100 : JIS C1604-1997, IEC 751, JPt 100 : JIS C1604-1989			
Types	Setting Ranges	Resolution	Measurement range	Accuracy	
	100 °C f.s.	0.01 °C	-100 to 100 °C	±0.6 °C	
Pt 100	500 °C f.s.	0.05 °C	-200 to 500 °C	±0.8 °C	
	2000 °C f.s.	0.1 °C	-200 to 800 °C	±1.0 °C	
	100 °C f.s.	0.01 °C	-100 to 100 °C	±0.6 °C	
JPt 100	500 °C f.s.	0.05 °C	-200 to 500 °C	±0.8 °C	
	2000 °C f.s.	0.1 °C	-200 to 500 °C	±1.0 °C	
Resistance /	testing current 1 mA	Resolution	Measurement range	Accuracy	
Resistance /	testing current 1 mA 10 Ω f.s.	Resolution 0.5 mΩ	Measurement range 0 to $10~\Omega$	Accuracy ±10 mΩ	
Resistance /				,	
Resistance /	10 Ω f.s.	0.5 mΩ	0 to 10 Ω	±10 mΩ	
Resistance /	10 Ω f.s. 20 Ω f.s.	0.5 mΩ 1 mΩ	0 to 10 Ω 0 to 20 Ω	$\pm 10 \text{ m}\Omega$ $\pm 20 \text{ m}\Omega$	
	10 Ω f.s. 20 Ω f.s. 100 Ω f.s.	0.5 mΩ 1 mΩ 5 mΩ	0 to 10 Ω 0 to 20 Ω 0 to 100 Ω	$\begin{array}{c} \pm 10 \text{ m}\Omega \\ \pm 20 \text{ m}\Omega \\ \pm 100 \text{ m}\Omega \end{array}$	



Filter function (Thermocouple/ Resistance temperature sensor/ Voltage/ Resistance/ Humidity)

Digital filter

Select OFF/50 Hz/ 60 Hz (In order to remove harmonic components, during analog input the cut-off frequency is automatically set according to the sampling rate)

■ Optional Product Specifications



±1.0 °C

0 to 1300 °C

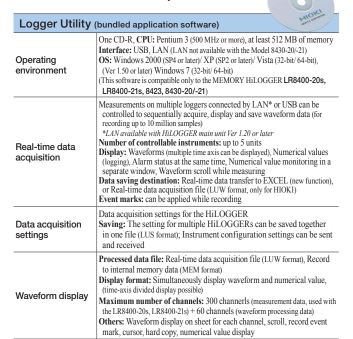
	Control of the Contro
VOLTAGE/TEMP	PUNIT LR8500 (product and accuracy guaranteed for one year)
Number of input channels	15 channels (input type selectable from voltage, thermocouple, humidity, for each channel), M3 screw terminals (2 terminals per channel) Note: Isolated from each channel to chassis
Measurement parameters	Voltage, Temperature with thermocouples (K, J, E, T, N, R, S, B, W) Note: Isolated between channels and from each channel to chassies Humidity with the sensor Z2000 Note: Not isolated between channels nor from each channel to chassies
Input conditions	$\label{eq:model} Input \ resistance: 1 \ M\Omega \ (at \ voltage/ \ thermocouple \ measurement) \\ Max. \ rating: \pm 100 \ V \ DC \ (max. \ voltage \ between \ input \ terminals \ without \ damage)$
Max. rated voltage between isolated input channels	250 V DC (max. voltage between input channel terminals)
Max. rated voltage from isolated terminals to ground	300 V AC, DC (max. voltage from terminals to chassis ground without damage)
Measurement accuracy	Refer to MEMORY HiLOGGER main unit specifications
Dimensions & Mass	Approx. 128 mm (5.04 in) W × 52.8 mm (2.08 in) H × 64.5 mm (2.54 in) D, 380 g (13.4 oz)

UNIVERSAL UNIT LR8501 (product and accuracy guaranteed for one year)

Number of input channels	15 channels (input type selectable from voltage, thermocouple, Pt 100/ JPt 100, humidity, resistance, for each channel), Push-button type terminals (4 terminals per channel) Note: Isolated from each channel to chassis
Measurement parameters	Voltage, Temperature with thermocouples (K, J, E, T, N, R, S, B, W) Note: Isolated between channels and from each channel to chassis Platinum resistance temperature sensor (Pt 100, JPt 100, 3-wired/4-wired, testing current 1 mA) Note: Not isolated between channels Resistance (4-wired, testing current 1 mA) Note: Not isolated between channels Humidity with the sensor Z2000 Note: Not isolated between channels nor from each channel to chassis
Input conditions	Input resistance: $1\mathrm{M}\Omega$ (at voltage/thermocouple measurement), $2\mathrm{M}\Omega$ (at platinum resistance temperature sensor, or resistance measurement) Max. rating: $\pm 100\mathrm{V}\mathrm{D}\mathrm{C}$ (max. voltage between input terminals without damage)
Max. rated voltage between isolated input channels	300 V DC (max. voltage between input channel terminals)
Max. rated voltage from isolated terminals to ground	300 V AC, DC (max. voltage from terminals to chassis ground without damage)
Measurement accuracy	Refer to MEMORY HiLOGGER main unit specifications
Dimensions & Mass	Approx. 128 mm (5.04 in) W × 52.8 mm (2.08 in) H × 64.5 mm (2.54 in) D, 300 g (10.6 oz)

Model Line-up			
Items	Specifications	Model LR8400-20 (with built-in VOLTAGE/TEMP UNIT × 2)	
Analog input	Built-in 30 channels Note: Isolated from each channel to chassis [UNIT-1, UNIT-2] M3 screw terminals × 30 channels (2 terminals per channel)	Caution: Built-in M3 screw terminal units cannot be removed or replaced M3 screw M3 screw	
	Expandable by adding 30 more channels for a total of 60 input channels (optional input unit, Model LR8500 or LR8501, up to 2 units)	terminals × 15 terminals × 15	
Measurement parameters	Voltage, Temperature with thermocouples (K, J, E, T, N, R, S, B, W) Note: Isolated between channels and from each channel to chassis Humidity with the sensor Z2000 Note: Not isolated between channels nor from each channel to chassis		
Input resistance	$1~M\Omega$ (at voltage/ thermocouple measurement)	USESSO THE BURN HIOKI ADMINISTRATION HIO	
Max. allowable input	±100 V DC (max. voltage between input terminals without damage)	112	
Max. rated voltage between isolated input channels	250 V DC (max. voltage between input channel terminals)	HIOKI	
Max. rated voltage from isolated terminals to ground	300 V AC, DC (max. voltage from terminals to chassis ground without damage)		
Items	Specifications	Model LR8401-20 (with built-in UNIVERSAL UNIT × 2)	
Analog input	Built-in 30 channels Note: Isolated from each channel to chassis [UNIT-1, UNIT-2] Push-button type terminals × 30 channels (4 terminals per channel)	Caution: Built-in push-button terminal units cannot be removed or replaced	
	Expandable by adding 30 more channels for a total of 60 input channels (optional input unit, Model LR8500 or LR8501, up to 2 units)	Push-button type Push-button typ	
Measurement parameters	Voltage, Temperature with thermocouples (K, J, E, T, N, R, S, B, W) Note: Isolated between channels and from each channel to chassis Platinum resistance temperature sensor (Pt 100, JPt 100, 3-wired/4-wired, testing current 1 mA) Note: Not isolated between channels Resistance (4-wired, testing current 1 mA) Note: Not isolated between channels Humidity with the sensor Z2000 Note: Not isolated between channels nor from each channel to chassis	terminals × 15	
Input resistance	$\frac{1}{M}\Omega \text{ (at voltage/ thermocouple measurement)}}{2M\Omega \text{ (at resistance temperature sensor, or resistance measurement)}}$	HIGH ACTION ACTI	
Max. allowable input	±100 V DC (max. voltage between input terminals without damage)	HIOKI O	
Max. rated voltage between isolated input channels	300 V DC (max. voltage between input channel terminals)	Ster Det Novelick Voc	
Max. rated voltage from isolated terminals to ground	300 V AC, DC (max. voltage from terminals to chassis ground without damage)		
Items	Specifications	Model LR8402-20 (with built-in UNIVERSAL UNIT x 1, VOLTAGE/TEMP UNIT x 1)	
Analog input	Built-in 30 channels Note: Isolated from each channel to chassis [UNIT-1] Push-button type terminals × 15 channels (4 terminals per channel) [UNIT-2] M3 screw terminals × 15 channels (2 terminals per channel)	Caution: Built-in push-button terminal unit and M3 screw terminal unit	
	Expandable by adding 30 more channels for a total of 60 input channels (optional input unit, Model LR8500 or LR8501, up to 2 units)	cannot be removed or replaced	
Measurement parameters	Voltage, Temperature with thermocouples (K, J, E, T, N, R, S, B, W) Note: Isolated between channels and from each channel to chassis Humidity with the sensor Z2000 Note: Not isolated between channels nor from each channel to chassis [UNIT-1 side only] Platinum resistance temperature sensor (Pt 100, JPt 100, 3-wired/ 4-wired) Note: Not isolated between channels Resistance (4-wired) Note: Not isolated between channels	Push-button type terminals x 15 M3 screw terminals x 15	
Input resistance	$1~M\Omega$ (at voltage/ thermocouple measurement) $2~M\Omega$ (at platinum resistance temperature sensor, or resistance measurement)	HIOKI A. STORE THE MICH STORE THE PARTY OF T	
Max. allowable input	±100 V DC (max. voltage between input terminals without damage)	HIOKI	
Max. rated voltage between isolated input channels	250 V DC at M3 screw terminals, 300 V DC at push-button type terminals (max. voltage between input channel terminals)	Der Grei Gerick Volen	
Max. rated voltage from isolated terminals to ground	300 V AC, DC (max. voltage from terminals to chassis ground without damage)		

■ Bundled software specifications



Data conversion	Target data: Real-time data acquisition file (LUW format), Record to internal memory data (MEM format), Waveform processing data Converted sections: All data, designation section Format: CSV format (separate by comma, space, tab), transfer to EXCEL spreadsheet, arbitrary data thinning	
Parameter calculations	Target data: Real-time data acquisition file (LUW format), Record to internal memory data (MEM format), Data acquired in real time, Waveform processing data Calculation items: average, peak, maximum values, time to maximum values, minimum values, time to minimum values, OFF time, count the number of ON time and OFF time, standard deviation, integration, area values, totalization	
Search function	Target data: Real-time data acquisition file (LUW format), Record to internal memory data (MEM format), Waveform processing data, Search mode: event mark, time and date, maximum position, minimum position, maximum pole, minimum pole, alarm position, level, window, amount of change	
Print function	Supported printer: printer compatible with the OS Target data: Real-time data acquisition file (LUW format), Record to internal memory data (MEM format), Waveform processing data Print format: waveform image, report format, list print (channel settings, event, cursor value) Print area: the entire area, area between cursors A and B Print preview: supported	
Waveform processing	Processing items: Four arithmetic operations Number of processing channels: 60 channerls	

Main units and Options in Detail



LR8401-20 (with built-in UNIVERSAL UNIT × 2)

Built-in units are equivalent to the UNIVERSAL UNIT LR8501 (15 ch) \times 2 Caution: Built-in units cannot be removed or changed

LR8400-20 (with built-in VOLTAGE/TEMP UNIT \times 2) Built-in units are equivalent to the VOLTAGE/TEMP UNIT LR8500 (15 ch) × 2 Caution: Built-in units cannot be removed or changed



LR8402.20

(with built-in UNIVERSAL UNIT × 1, VOLTAGE/TEMP UNIT × 1)

Built-in units are equivalent to the UNIVERSAL UNIT LR8501 (15 ch) × 1, and VOLTAGE/TEMP UNIT LR8500 (15 ch) × 1

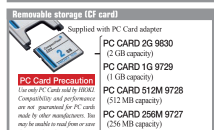
Caution: Built-in units cannot be removed or changed

Measurement and input options

VOLTAGE/TEMP UNIT LR8500 2 terminals M-3 mm screw type, 15 channels Voltage, Temperature with thermocouple, or Humidity measurement

UNIVERSAL UNIT LR8501 4 terminals push-button type, 15 channels Voltage, Temperature with thermocouple, Platinum Resistance temperature sensor, Humidity, or Resistance measurement

HUMIDITY SENSOR Z2000









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