



## MEMORY HILOGGER LR8400, LR8401, LR8402

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



**Multi-channel measurements** 

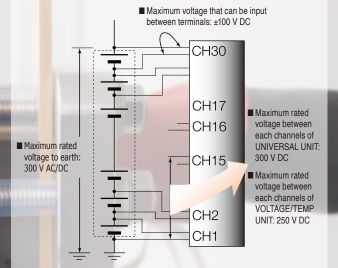
In the development of fuel cells, multiple power-generating cells

are connected to form a stack. Independent measurements of each cell require multi-channel measurements of DC voltage, DC

The LR8400-20 Series comes with 30 channels as standard, which



- 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
- Testing of electrical products
- Impedance testing of electronic parts



### High withstand voltage

current, temperature and other parameters.

can be expanded to 60 channels.

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.

Note: Isolation between channels is possible through the use of semi-conductor relays. Voltage exceeding the product specifications, such as that originating from lightning surges or other sources, should never be applied between each channel; otherwise the relays will short and the recorder will be damaged.

### 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



### 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 (onlined 72000)
- 30 channels (optional Z2000) Note: The sensor power supply is the M3 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 units. Note: Supports resistance recording to enable assessment of
- Note: Supports resistance recording to enable assessment of changes in resistance in the device under test. 4-terminal method, measurement resolution  $0.5 \text{ m}\Omega$  -, testing current 1 mA



**4-20m** To record 4 - 20mA instrumentation signals, attach a commercially available  $250\Omega$  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 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

**Pulse totalization** 

revolution

 The input signal shares common ground with the HiLOGGER
 Note: M3 screw input terminals provide simple connection

### Logical 1-0 measurement

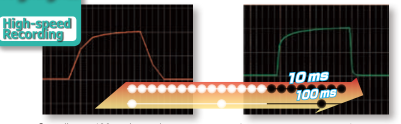
- 8 channel inputs (digital and pulse input selectable for each channel)
- 1 or 0 is recorded for each
- recording interval • The input signal shares common ground with the HiLOGGER Note: M3 screw input terminals

provide simple connection



# Accurately capture any phenomena you want to measure

### Highlights



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.

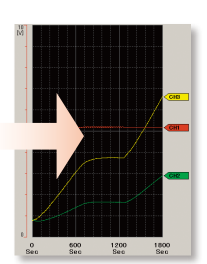
### ■ 10 ms high-speed sampling

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

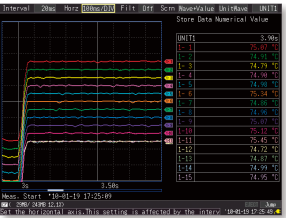


A digital filter in the HiLOGGER eliminates high-frequency noise to enable accurate temperature waveforms **Enhanced noise suppression** A digital oversampling filter function reduces inverter switching noise and 50/60 Hz hum noise, a concern in earlier models, during recording.

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 char		rement alarm autout ar wa	voform proposing data
Recording intervals	Internal memory (16 MB)	Model 9728 (512 MB)	Model 9729 (1 GB)	Model 9830 (2 GB)
10 ms * * For 15 or fewer analog channels	1h 33m	2d 01h 42m	4d 03h 25m	8d 06h 50m
	Recording of 30 analog char	inels only (no pulse measu	irement, alarm output or wa	veform processing data
Recording intervals	Internal memory (16 MB)	Model 9728 (512 MB)	Model 9729 (1 GB)	Model 9830 (2 GB)
20 ms * * For 30 or fewer analog channels	1h 33m	2d 01h 42m	4d 03h 25m	8d 06h 50m
50ms	3h 53m	5d 04h 16m	10d 08h 33m	20d 17h 06m
100ms	7h 46m	10d 08h 33m	20d 17h 06m	41d 10h 12m
200ms	15h 32m	20d 17h 06m	41d 10h 12m	82d 20h 24m
500ms	1d 14h 50m	51d 18h 45m	103d 13h 30m	207d 03h 01m
1s	3d 05h 40m	103d 13h 30m	207d 03h 01m	414d 06h 03m
2s	6d 11h 20m	207d 03h 01m	414d 06h 03m	"★"
5s	16d 04h 21m	517d 19h 34m	"★"	"★"
10s	32d 08h 43m	"★"	"★"	"★"
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

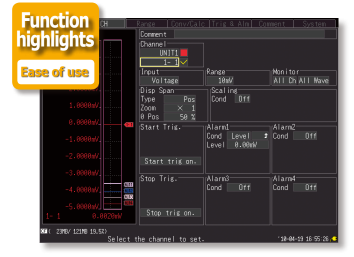


### Up to two additional 15 channel input units can be added

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 removed.* 

The number of input channels can be expanded !! Max. 60 Ch



■ 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.



### Function highlights Weathers power outages

Function

nahlahts

USB / LAN

USB

■ 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.



### 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)

### 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

[.]

Finish

storage media and a hard disk on a PC connected to a network to reduce the risk data loss.

4)

Alarm

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Environmer

■ USB and LAN connection for easy setup 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.

LAN

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Channe

I

Trigger

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

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

Setting - C:\...\WayeData\WAVE

Configure the communication settings.

Connection

\$\$

Unit

Measuremen

# Bundled user-friendly software for PC analysis

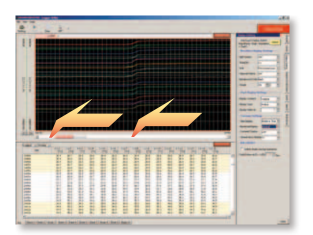


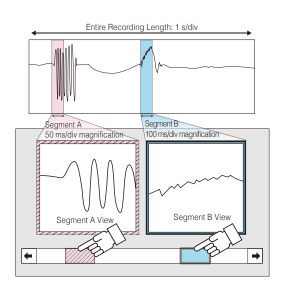
Control of measurements from a PC screen

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.





Remote control through HTTP server function\* Data acquisition via FTP\* FTP allows the PC to acquire files stored Without the need to install additional software, you can use an ordinary web browser on your PC to set up the on HiLOGGER storage devices or HiLOGGER, acquire data and monitor data on the screen. measurement data in internal memory. Note: Waveform data cannot be downloaded from internal memory while Note: Waveform data cannot be downloaded from FTP measuring internal memory while measuring client HTTP E-mail FTP FTP FTP server server server client send LAN network Web browser Data transfer via FTP\* Data saved in real-time to storage media can be **SMTP Mail Server** Be informed via E-mail\* automatically transferred to an FTP server started INTERNET Your PC or mobile device is notified of storage from the PC either at regular intervals during media full, internal memory full, stop trigger measurements or when measurements end. invoked, alarm occurrence and other events via \*Note: LAN communication functions support planned from software Ver. 1.20. E-mail.

### Product Specifications

General specific (product and accurac	Cations y guaranteed for 1 year, post-adjustment accuracy guaranteed for 1 year)
Internal memory	16 Mega-bytes (8M data points)
Internal clock	Auto calendar, Precision $\pm 3$ s/ day (at 23 °C/73 °F) $\pm 0.2$ s/ day on measurement (at 23 °C/73 °F)
Accuracy of timebase Backup battery	$\pm 0.2$ s/ day on measurement (at 23 °C/73 °F) For clock and setting conditions: battery life 5 years (at 23 °C/73 °F)
Operating temp. & humidity	0 °C (32 °F) to 40 °C (104 °F), 80 % rh or less (non-condensating, when charging: 10 °C/ 50 °F to 40 °C / 104 °F)
Storage temp. & humidity	-10 °C (14 °F) to 60 °C (140 °F), 80 % rh or less, (non-condensating)
Conforming standards	Safety : EN61010, EMC : EN61326, EN61000-3-2, EN61000-3-3
Anti-vibration	JIS D1601: 1995 5.3 (1) Corresponds to Class 1: a passenger car, Condition: class A
External control terminal	External trigger input, Trigger output, 4 channel alarm outputs, +12 V/ 100 mA max. output, GND
Dimensions & Mass	$ \begin{array}{l} \label{eq:2.1} Approx. 272 mm (10.71 in) W \times 182.4 mm (7.18 in) H \times 66.5 mm (2.62 in) D, \\ 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 \times 234.8 mm (9.24 in) H \times 66.5 mm (2.62 in) D, \\ 2.6 kg (91.7 oz), (LR8500 \times 2 and LR8400 \times 1, except the Battery Pack 370 g/ 13.1 oz) \\ 13.1 oz) \end{array} $
Accessories	Detailed operating manual ×1, Measurement guide ×1, AC ADAPTER 9418- 15 ×1, USB cable ×1, CD-R (data collection software "Logger Utility") ×1
Data storage m	nedia
CF card	CF card slot ×1 (Up to 2GB), Data format: FAT, FAT32
USB memory	Series A receptacle
Communication	
LAN interface (ver. 1.20 or later)	IEEE 802.3 Ethernet 100BASE-TX, DHCP, DNS capable • Data acquisition, condition settings used with the Logger Utility software (supplied as standard) • Use the communication command to set and measure • Data download via FTP server function (stored in the CF card or the USB memory)
	Automatically transmit data via FTP client function     Remote control via HTTP server function     Send mail function via E-mail system     USB 2.0 High-speed capable, series mini-B receptacle     Data acquisition, condition settings used with the Logger Utility
USB communication interface	software (supplied as standard) • Configure the unit and measure using communication commands • Transfer data from the CF card to a PC via USB drive mode (data transfer not possible from USB memory sticks)
Display section	
Display device	5.7 inch TFT color liquid crystal display (640 × 480 pixel), horizontal 15 division, vertical 10 division, selectable between English and Japanese displays, Back light saver available
LCD Brightness	Selectable from 100, 70, 40, or 25 %
Power supplies	
AC Power	Using the AC ADAPTER 9418-15 (supplied as standard, 100 to 240 VAC, 50/60 Hz), Power consumption: 7 VA (with battery pack removed and maximum brightness)
DC Power	Using the BATTERY PACK Z1000 (optional accessory, AC adapter has priority when used in combination with battery pack) Continuous operation time: 5 hours (at 23 °C, LCD brightness 25 %) Fast recharging time: 3 hours (using the AC adapter and main unit to recharge the battery, at 23 °C, reference value)
External	10 to 28 VDC (Rechargable voltage 12 to 16 VDC, Please contact your HIOKI distributor for connection cord) Maximum rated power: 24 VA (at 16 VDC external power supply, battery charge, LCD brightness 100 %)
Trigger functior	
Trigger mode, timing	Modes : Single / Repeat, Timing : Start / Stop / Start & Stop, Logical sum (OR) and product (AND) of each trigger source, Selectable for each channel
Analog signal source	Configure each individual channel for 30 channels or up to 60 channels depending on number of additional terminal modules installed. [Level trigger] Triggers when rising or falling through preset level [Window] Triggers when entering or exiting range defined by preset upper and lower limit values
Pulse signal source	8 channels of pulse totalizer inputs [Level trigger] Triggers when rising or falling through preset level [Window] Triggers when entering or exiting range defined by preset upper and lower limit values
Digital signal source	8 channels of digital signal inputs [Logic pattern trigger] agreement (or disagreement) in the specified [1/0/×] pattern
Timer trigger	Set up for year/ month/ day/ hour/ minute/ second
Trigger output	Open collector (active low, with 5 V output, at least 10 ms pulse width), M3 mm screw terminal
Alarm output	
Number of channels Alarm source	4 channels, non-isolated (common ground with chassis) 60 channels of analog input, 8 channels of pulse totalizer inputs or digital inputs. Thermocoural burn out detection
Alarm type	digital inputs, Thermocouple burn-out detection Level, Window, Logic pattern, Output latch/ no latch, Cancel alarm while measuring
Alarm sound	Buzzer, ON/OFF possible
Alarm output	Open collector (active low, with 5 V output), M3 mm screw terminal,
	Output refreshed at every recording interval 200 mA at 5 V to 30 VDC
Output sink current	

ID ms <sup>4+</sup> , 20 ms <sup>4+</sup> , 100 ms to 1 hr (19 selections)           Note: All input channels are scamed at high speed during every recording interval           Interval	Measurement S	Settings				
Recording (ampling period)         *** Thermocougle burn-out detection OFF; and using up to 15 channels. *** Thermocougle burn-out detection OFF; and using up to 30 channels. *** Thermocougle burn-out detection OFF; and using up to 30 channels. *** Thermocougle burn-out detection OFF; and using up to 30 channels. *** Thermocougle burn-out detection OFF; and using up to 30 channels.           Graph time axis         100 ms div to 1 dayl div C1 selections). Note: Setting is independent from the recording interval           Recording Time         Enable continuous recording OF1 (cashe a specified time span) or continuous recording OF1 (cashe a specified time span)           Storage media         Select a CF card or USB memory (Use only PC Cards sold by HIOKI)           Storage media         Select a CF card or USB memory (Use only PC Cards sold by HIOKI)           Storage operation         Matto: Saw waveform data or time divided calculation results in real time data to the CF card or USB memory (Use only PC Cards sold by HIOKI)           To the CF. Woreforms are saved upproximately one minute as binary or text data to the CF card or USB memory (Isampling rate solwer than 1)           Divided saving         To the CF. Woreforms are saved to the HDDD           Divided saving         Simple divide: Save waveform data a type-sattines into separate files for the time measurement starts.           Divided saving         Constrainte.         Simple divide: Save waveform data approximate interval save or a closs memory qapatry in sol the save or a closs memory qapatry in sol the save or save divide save or a closs memory qapatry interval save dive time with a save das sepatrate fi	modouromone	10 ms*1, 20 ms*2, 50 ms*2	<sup>3</sup> , 100 ms to 1 hr (1	9 selections)		
Ordprinting AMS         Note: Setting is independent from the recording interval           Recording Time         Enable continuous recording OFF (enable a specified time span)           Repeating Recording         (ONOFF) Enable to repeat recording after the specified time span)           Storage operation         Auto: Save waveform data or time divided calculation results in real time function of the top of the specified time span)           Storage operation         Auto: Save waveform data or data divided calculation results in real time function waveforms are asseed area thinterval.           Real-time saving         To the PC: Waveforms are asseed to the HDD in the PC via LAN or USB communication when used with the Logger CHINY Software. Data an be saved in real time to the CF eard or USB memory (if simpling rate is slower than 1 minute, waveforms are asseed area hinterval)           Divided saving         Storage media assee to the CF eard or USB memory of starting from the reference time.           Divided saving         Storage media assee are reference time within 24 hours and save data in separate files at every set time interval starting from the reference time.           Delete & save         Continuous redia may be removed during real-time save, the file close squence is completed before the unit is shuf down. When powering with a start down. When powering with a shuf down. When powering with a close squence will atomation wave is during real-time save, the file close squence is completed before the unit is shuf down. When powering with a close squence will anomation wave is during real-time save after message close and wave for mount shube close squence will atomatid wave form immimum valu	Intervals	*1 Thermocouple burn-out detection OFF, and using up to 15 channels *2 Thermocouple burn-out detection OFF, and using up to 30 channels, or Thermocouple burn-out detection ON, and using up to 15 channels *3 Thermocouple burn-out detection OFF, and using up to 60 channels, or Thermocouple burn-out detection ON, and using up to 30 channels				
Recording         On continuous recording OFF (enable a specified time span)           Repeating Recording         (ON/OFF) Enable to repeat recording after the specified recording time span has elapsed           Storage media         Select a CF card or USB memory (Use only PC Cards sold by HIOKI)           Storage media         Select a CF card or USB memory (Use only PC Cards sold by HIOKI)           Storage operation         Auto: Save wareform data or time divided calculation results in real time has the CF card or the USB memory (If sampling rate is slowerthan 1           mean         Possible Waveforms are save and approximately one minute as hanay or text data to the CF card or the USB memory time sime rule in the USB memory at the same time.           Divided saving         On schedule: Designate a reference time within 24 hours and save data in the saved in reline at the CF card or USB memory cancely time sime time.           Divided saving         Storage media may be removed during real-time save, the file close a signate files at every set units from the reference time.           Delete & save         Endless loop saving: New file overwrites the oldest file when the CF card or USB memory cancely true short.           Storage media         Storage media as the resolution real-time save, the file close sequence will automatically be exceed as a separate file in the media.           Data protect         Storage media acta as the calculations can be conducted simultaneously.           Storage media         Storage media acta as the calculation acta be texeed JMP)	Graph time axis					
Data         Saving           Data         Select a CF card or USB memory (Use only PC Cards sold by HIOK1)           Storage media         Select a CF card or USB memory (Use only PC Cards sold by HIOK1)           Torage operation         Manual: Push the save kay (operation select: time choose/ directly save)           Possible, Waveforms are aved approximately one minute as binary or text data the new vector of the Use memory (Dirity Software. Data can be saved in the HD in the CY is LAN or USB communication when used with the Logger Uibity Software. Data can be saved in real time to the C eard or USB memory at the same time.           Divided saving         On schedule: Designate a reference time within 24 hours and save data in the save files at every set time interval straing from the reference time.           Delete & save         Earliess loop saving. Nev file over vrites the oldest file when the CF care or USB memory capacity runs short.           Interruptions during strain the strage media again, data saved in internal memory during that time will be saved as a separate file in the media.           Data protect         Sotrage condition, Waveform data (binary or text style), Calculation of numerical value, Screen data (compressed BMP)           Loading data types         Sotrage condition, Waveform data in the at anaximum value metan memory take that any data or the save serving in the cose scale in a style in the cose scale in a set the file observe anaximum value calculation wave, the file cose scale in the file cose scale in a data to data types           Saved data types         Sotrage binary data can be recalled by the HiLOGGER in 16 MB	Recording Time	Enable continuous recording ON (records until the Stop key is pressed), or continuous recording OFF (enable a specified time span)				
Storage media         Select a CF card or USB memory (Use only PC Cards sold by HIOKI)           Storage operation         Auto: Save waveform data or time divide calculation results in real time Manual: Pash the save by (operation select: time chosed directly save)           Real-time saving         Possible: Waveforms are saved approximately one minute as binary or text data to the CF card or USB memory (if sampling rate is solwer than 1 minute, waveforms are saved at each interval)           Divided saving         Simple divide: Save waveform data at pre-set times into separate files from the time measurement starts.           Divided saving         On schedule: Designate a reference time within 24 hours and save data in separate files at every set time interval starting from the reference time.           Delete & save         Endless loop saving: New file overwrites the oldest file when the CF card or USB memory capacity runs short           Storage media may be removed during real-time save, the file chose severing with batteries and lwb battery power is detected, the file close sequence will automatically be executed.           Storage to binary data can be recalled by the HILOGGER in 16 MB quantities         Storage media may be removed during real-time save, the file chose sequence will automatically be executed.           Storage to binary data can be recalled by the HILOGGER in 16 MB quantities         Storage media may be removed matu binary or text style), Calculation of mamerical value, Screen data (compressed BMP)           Loading data         Stored binary data can be recalled by the HILOGGER in 16 MB quantitites           Calculation fun	Repeating Recording		at recording after t	he specified recording		
Storage operation         Auto: Save waveform data or time divided calculation results in real time Manual: Push the save key (operation select: time choose/ directly save)           Possible: Waveforms are saved approximately one minute as binary or text data to the CF card or the USB memory (if sampling rate is slower than 1) minute CF ware and each intervol, the CF card AV SB memory at the same time.           Divided saving         Simple divide: Save waveform data at pre-set times into separate files for the time measurement starts.           Delete & save         Encless toop saving: New file overwrise the oldest file when the CF card or USB memory capacity runs short.           Storage media may be removed during real-time save, the file close square time will be saved as a separate file in the media.           Data protect         Storage media may be removed during real-time save, the file close squares is completed before the unit is shuf down. When powering with batteries and low battery power is detected, the file close sequence will automatically be executed.           Saved data types         Nor agree condition; waveform data (compressed EMP)           Loading data         Stored binary duta can be recalled by the HILOGGER in 16 MB quaritities           Calculation function         No. 1 to file maximum factulations can be conducted simultaneously belectors: average value, pack value, maximum value, time at maximum value minimum value.           Data arange of aclculation         No. 1 to file maximum value, time at a astimum value minimum value.           Calculation functions         Posssible: After measurement value atoweform	Data Saving					
Storage operation         Manual: Push the save key (operation select: item choose/ directly save)           Real-time saving         Possible: Waveforms are saved approximately one minute as hinary or text data to the CF card or the USB microny (if simpling rate is slower than 1 minute, waveforms are saved at each interval)           Divided saving         Simple divide: Save waved at each interval)           Divided saving         Simple divide: Save waved with the Logger Uilly Software. Data can be saved in real time to the CF card or USB memory at the same time.           Divided saving         Simple divide: Save waved software times into separate files for the time measurement starts.           Delete & save         Eatlets boop saving. New file overvrites the oldest file when the CF card or USB memory capacity runs short.           Data protect         Storage media may be removed during real-time save after message confirmation.           Data protect         Storage media may be removed during real-time save, the file close sequence is completed before the unit shall down. When powering with batteries and low battery power is detected, the file close sequence will automatically be exceed at a separate file in the media.           Saved data types         Stored binary data can be recalled by the HiLOGGER in 16 MB quantities.           Calculation start is easy and far stopping: Store all data or data between / and E cursors into internal memory.           Times: Calculate values         Stored binary data can be recalled by the site matinal value minimum value, time at mininimum value.           Data range of	Storage media	Select a CF card or USB r	nemory (Use only l	PC Cards sold by HIOKI)		
Real-time saving         Possible Waveforms are saved approximately one minute as harry or true is lower than 1 minute, waveforms are saved at each interval)           To the PC: Waveforms are saved to the TDD in the PC via LAN or USB communication when used with the Logger Utility Software. Data can be saved in real time to the C eard or USB memory if a same time.           Divided saving         Simple divide: Save waveform data at pre-set times into separate files for the time measurement starts.           Delete & save         Endless loop saving: New file overvrites the oldest file when the CF care or USB memory is again, data saved in internal memory during that time will be saved as a separate file in the media.           Delete & save         Endless loop saving: New file overvrites the oldest file when the CF care or USB memory is again, data saved in internal memory during that time will be saved as a separate file in the media.           Data protect         Storage media may be removed during real-time save, the file close save and the batter's and low battery power's id etcletd, the file close sequence will automatically be executed.           Saved data types         Storage condition, Waveform data (binary or text style), Calculation of numerical value, Secreen data (compressed BMP)           Loading data         Store of maximum fo calculations can be conducted simultaneously selections average value, peak value, maximum value, time at maximum value maintimum value maintimum value maximum value, time at the maximum value maximum value file in the core store store of the value save data is and display the vaveforms are store file of the core of value save store data of the CF cand or USB memory in salt file.	Storage operation					
Divided saving         the time measurement starts. On schedule: Designate a reference time within 24 hours and save data int separate files at every set time interval starting from the reference time.           Delete & save         Endless loop saving: New file overwrites the oldest file when the CF care or USB memory capacity runs short           Interruptions during         Storage media may be removed during real-time save after message confirmation.           Saving         Upon inserting the storage media again, data saved in internal memory during that time will be saved as a separate file in the media.           Data protect         Possible: When a power failure occurs during real-time save, the file close sequence is completed before the unit is shuf down. When powering with batteries and low battery power is detected, the file close sequence will automatically be executed.           Saved data types         Setting condition, Waveform data (binary or text style), Calculation of numerical value, Screen data (compressed BMP)           Loading data         Stored binary data can be recalled by the HiLOGGER in 16 MB quantities.           Calculation function         No. 1 to 6, maximum 6 calculations can be conducted simultaneously Selections average value, peak value, maximum value, time at maximu value minimum value.           Data range of calculation value         Possible; After measuring the last calculated value is automatically saved to the CF card or USB memory in real time.           Calculation value         Possible; After measuring the last calculated value frame as exi data to the CF card or USB memory in real time.           <	Real-time saving	Possible: Waveforms are sa data to the CF card or the U minute, waveforms are sav To the PC: Waveforms are communication when used	ved approximately o JSB memory (if sam ed at each interval) saved to the HDD in with the Logger Uti	ne minute as binary or text pling rate is slower than 1 the PC via LAN or USB lity Software. Data can be		
Detected & Save         or USB memory capacity runs short           Interruptions during saving         Storage media may be removed during real-time save after message confirmation.           Data protect         Possible: When a power failure occurs during real-time save, the file close sequence is completed before the unit is shut down. When powering with batteries and low battery power is detected, the file close sequence will automatically be executed.           Saved data types         Setting condition, Waveform data (binary or text style), Calculation of numerical value, Screen data (compressed BMP)           Loading data         Storage value, pack value, maximum value, time at maximum value durantities           Calculation function         Numerical value calculations           Numerical value calculation         No. 1 to 6, maximum 6 calculations can be conducted simultaneously Selections: average value, pack value, maximum value, time at maximum value minimum value, time at minimum value           Data range of calculation         During measurement or after stopping: Store all data or data between <i>A</i> and B cursors into internal memory aclculation value           Save         Possible: After measuring the last calculated value is automatically saved to the CF card or USB memory in real time.           Vaveform         *4 arithmetic calculations between each channel *5 exparate display of calculation graph data           Other functions         Search: Move to the event number entered and display the waveforms appraing before and after event Number of events: Maximum 100 per measurement A-B cursor	Divided saving	the time measurement start On schedule: Designate a r	ts. reference time withir	1 24 hours and save data into		
Interruptions during saving         Storage media may be removed during real-time save after message confirmation.           Data protect         Display the storage media again, data saved in internal memory during that time will be saved as a separate file in the media.           Data protect         Description of the storage media again, data saved in internal memory during that time will be saved as a separate file in the media.           Saved data types         Setting condition, Waveform data (binary or text style), Calculation of numerical value, Screen data (compressed BMP)           Loading data         Stored binary data can be recalled by the HiLOGGER in 16 MB quantities           Calculation function         No. 1 to 6, maximum 6 calculations can be conducted simultaneously ecalculations           Data range of calculation         No. 1 to 6, maximum be calculated sub ex maximum value, time at maximum value minimum value, time at minimum value           Data range of calculation value save         Bursons into internal memory and Be cursons into internal memory to the CF card or USB memory as a text file           Calculation value save         Timed save: save calculated data at pre-determined 1 sec to 1 day interval as text data to the CF card or USB memory in real time.           Waveform calculations         *4 arithmetic calculation graph data           Other functions         *Secreft: Move to the event number entered and display the waveforms appearing before and after event Number of events: Maximum 100 per measurement           A-B cursor         Measurement; fine difference, bet	Delete & save			oldest file when the CF card		
Data protect         sequence is completed before the unit is shuf down. When powering with automatically be executed.           Saved data types         Setting condition, Waveform data (binary or text style), Calculation of numerical value, Screen data (compressed BMP)           Loading data         Stored binary data can be recalled by the HiLOGGER in 16 MB quantities           Calculation function         No. 1 to 6, maximum 6 calculations can be conducted simultaneously selections: average value, peak value, maximum value, time at maximum value, time at minimum value, time at minimum value, time at maximum value, time at minimum value, time at minimum value, time at maximum value minimum value, time at maximum value minimum value, time at maximum value, time at maximum value, time at maximum value, time at maximum value minimum value, time at maximum value minimum value, time at maximum value, time at maximum value minimum value walue save save calculated value as the -determined 1 sec to 1 day interval as text data to the CF card or USB memory in real time.           Calculation value         Possible: After measuring the last calculated value is automatically saved form at set data to the CF card or USB memory in real time.           Waveform         Search: Move to the event number entered and display		Storage media may be rer confirmation. Upon inserting the storage n	noved during real- nedia again, data sav	red in internal memory		
Stored Uata types         of numerical value, Screen data (compressed BMP)           Loading data         Stored binary data can be recalled by the HiLOGGER in 16 MB quantities           Calculation function         No. 1 to 6, maximum 6 calculations can be conducted simultaneously calculations           Numerical value calculations         No. 1 to 6, maximum 6 calculations can be conducted simultaneously minimum value, time at maximum value, time value for calculation at a pre-determined 1 sec to 1 day interval as text data to the CF card or USB memory in real time.           Waveform         *4 arithmetic calculations path of at a stext data to the CF card or USB memory in real time.           Vevent marking         Search: Move to the event number entered and display the waveforms appearing before and after event           Number of events: Maximum 100 per measurement         Measurement: time difference between A and B, electric potential A for 0 B and time           A-B cursor         Mea	Data protect	sequence is completed before batteries and low battery po	ore the unit is shut do	wn. When powering with		
Calculation function         Numerical value calculations       No. 1 to 6, maximum 6 calculations can be conducted simultaneously Selections: average value, peak value, maximum value, time at maximum value minimum value, time at minimum value         Data range of calculation       No. 1 to 6, maximum of calculations can be conducted simultaneously Selections: average value, peak value, maximum value, time at maximum value minimum value, time at minimum value         Data range of calculation       During measurement or after stopping: Store all data or data between A and B cursors into internal memory         Calculation value save       Possible: After measuring the last calculated value is automatically saved to the CF card or USB memory as a text file         Waveform       * 4 arithmetic calculations between each channel         * Separate display of calculation graph data       Other functions         Event marking       Search: Move to the event number entered and display the waveforms appearing before and after event Number of events: Maximum 100 per measurement         A-B cursor       Measurement: time difference between A and B, electric potential difference, electric potential of A or B and time Type: Trace the data, amplitude axis, time axis         Scaling       Convert and display the measurement value of each channel as a scaled value Rate adjustment         Number of channels       S channels, (digital / pulse selectable for each channel set up, start/stop key lock, key-lock, beep sound         Pulse, Digital input       No-voltage input Input resistance: 1.1 MΩ	Saved data types	of numerical value, Scre	en data (compress	ed BMP)		
Numerical value calculations         No. 1 to 6, maximum 6 calculations can be conducted simultaneously Selections: average value, peak value, maximum value, time at maximum value imimum value, time at minimum value           Data range of calculation         During measurement or after stopping: Store all data or data between A and B cursors into internal memory           Calculation value         During measurement or after stopping: Store all data or data between A and B cursors into internal memory           Calculation value         Possible: After measuring the last calculated value is automatically saved to the C F card or USB memory as a text file           Save         Timed save: Save calculation between each channel           *4 arithmetic calculations between each channel           *5 eparate display of calculation graph data           Other functions           Event marking           Search: Move to the event number entered and display the waveforms appearing before and after event           Number of events: Maximum 100 per measurement           A-B cursor         Measurement: time difference between A and B, electric potential difference, electric potential of A or B and time Type: Trace the data, amplitude axis, time axis           Scaling         Convert and display the measurement value of each channel as a scaled value Rate adjustment           Scaling an be set for a channel so that its value is the same as that for UNITI-CH Comment input           During transaction between each channel           Start backup, save ten typ	_	quantities	recalled by the Hi	LOGGER in 16 MB		
Selections: average value, peak value, maximum value, time at maximum value         Calculation         Data range of         calculation         During measurement or after stopping: Store all data or data between A and B cursors into internal memory         Calculation         Calculation         Possible: After measuring the last calculated value is automatically saved to the CP card or USB memory as a text file         save         Save         Waveform         *Real-time save of calculation setween each channel         *Recal-time save of calculation graphs (only during measurement) and input waveforms         *Recal-time save of calculation graph data         Other functions         Search: Move to the event number entered and display the waveforms appearing before and after event         Number of events: Maximum 100 per measurement         A-B cursor         Measurement: time difference, between A and B, electric potential difference, electric potential of A or B and time         Type: Trace the data, amplitude axis, time axis         Scaling         Convert and display the measurement value of each channel as a scaled value         Rate adjustment       Scaling can be set for a channel so that its value is the same as that for UNIT1-CH         Comment input       Enter a title or a comment for each channel. M3 screw terminal × 8ch, 2 terminals per channel, not isolat			1.6 1	1 / 1 * 1/ 1		
Data range of calculation       and B cursors into internal memory?         Times: Calculate values at pre-determined 1 sec to 1 day intervals and display the latest value         Calculation value save       Possible: After measuring the last calculated value is automatically saved to the CF card or USB memory as a text file         Waveform       *4 arithmetic calculations between each channel         **Separate display of calculation graphs (only during measurement) and input waveforms         *Real-time save of calculation graph data         Other functions         Event marking         Search: Move to the event number entered and display the waveforms appearing before and after event Number of events: Maximum 100 per measurement         A-B cursor       Measurement: time difference between A and B, electric potential difference, electric potential of A or B and time Type: Trace the data, amplitude axis, time axis         Scaling       Convert and display the measurement value of each channel as a scaled valu Rate adjustment         Scaling can be set for a channel so that its value is the same as that for UNITI-CH Comment input       Start backup, save ten types setting conditions into main unit, auto set up, start/stop key lock, key-lock, beep sound         Pulse, Digital input       8 channels, (digital / pulse selectable for each channel, M3 screw terminal × 6ch, 2 terminals per channel, not isolated, common ground)         Number of channels       8 channels, (digital / pulse selectable for each channel, M3 crew terminal × 6ch, 2 terminals per channel, not isolated, co		Selections: average value, pea	k value, maximum va			
Calculation value save       to the CF card or USB memory as a text file Timed save: Save calculated data tpre-determined 1 sec to 1 day interval as text data to the CF card or USB memory in real time.         Waveform calculations       *4 arithmetic calculations between each channel *Separate display of calculation graphs (only during measurement) and input waveforms *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 Number of events: Maximum 100 per measurement         A-B cursor       Measurement: time difference between A and B, electric potential difference, electric potential of A or B and time Type: Trace the data, amplitude axis, time axis         Scaling       Convert and display the measurement value of each channel as a scaled valu as text backup, save ten types setting conditions into main unit, auto set up, start/stop key lock, key-lock, beep sound         Pulse, Digital input       No-voltage 'a' contact (normally open contact), open collector or voltage input, Input resistance: 1.1 MΩ         Max. rated voltage between channels       Not isolated (common ground)	0	and B cursors into internal Times: Calculate values at p	memory			
Waveform calculations*4 arithmetic calculations between each channel *Separate display of calculation graphs (only during measurement) and input waveforms *Real-time save of calculation graph dataOther functionsSearch: Move to the event number entered and display the waveforms appearing before and after event Number of events: Maximum 100 per measurementA-B cursorSearch: time difference, between A and B, electric potential difference, electric potential of A or B and time Type: Trace the data, amplitude axis, time axisScalingConvert and display the measurement value of each channel as a scaled valu Rate adjustmentComment inputScaling can be set for a channel so that its value is the same as that for UNITI-CH Comment inputOtherStart backup, save ten types setting conditions into main unit, auto set up, start/stop key lock, key-lock, beep soundPulse, Digital inputNo-voltage 'a' contact (normally open contact), open collector or voltage input, Input resistance: 1.1 MΩMax. rated voltage between channelsNot isolated (common ground)Max. rated voltage between channelsNot isolated (common ground)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)Pulse input period With filter OFF: 200 µs or more (both H and L periods must be at least 100 µsSlopeRising or falling edge can be set for each channelOut modeTotalized pulses: Integrated (pulse count integration from start), Instantaneous (pulse count value at each sampling, and integrated value is reset each time)RestRestRestRestRestRest		to the CF card or USB men	nory as a text file	-		
Event markingSearch: Move to the event number entered and display the waveforms appearing before and after event Number of events: Maximum 100 per measurementA-B cursorMeasurement: time difference between A and B, electric potential difference, electric potential of A or B and time Type: Trace the data, amplitude axis, time axisScalingConvert and display the measurement value of each channel as a scaled valu Rate adjustmentRate adjustmentScaling can be set for a channel so that its value is the same as that for UNITI-CH Comment inputCherStart backup, save ten types setting conditions into main unit, auto set up, start/stop key lock, key-lock, beep soundPulse, Digital input8 channels, (digital / pulse selectable for each channel, M3 screw terminal × 8ch, 2 terminals per channel, not isolated, common ground)Input conditionNo-voltage 'a' contact (normally open contact), open collector or voltage input, Input resistance: 1.1 MΩMax. allowable input0 V to 50 VDC (maximum voltage between input terminals that does not cause damage)Max. rated voltage between channelsNot isolated (common ground)Max. rated voltage between channelsNot isolated (common ground)Pulse input periodWith filter OFF: 200 µs or more (both H and L periods must be at least 100 µs with filter ON: 100 ms or more (both H and L periods must be at least 50 ms)SlopeRising or falling edge can be set for each channelPulse measurement modeTotalized pulses: Integrated (pulse count integration from start), Instantaneous (pulse count value at each sampling, and integrated value is reset each time) Rotation count: Count input pulses during one second <td></td> <td>*4 arithmetic calculations *Separate display of calcu input waveforms</td> <td>between each cha alation graphs (only</td> <td>innel</td>		*4 arithmetic calculations *Separate display of calcu input waveforms	between each cha alation graphs (only	innel		
Event marking       appearing before and after event Number of events: Maximum 100 per measurement         A-B cursor       Measurement: time difference between A and B, electric potential difference, electric potential of A or B and time Type: Trace the data, amplitude axis, time axis         Scaling       Convert and display the measurement value of each channel as a scaled valu Rate adjustment         Scaling can be set for a channel so that its value is the same as that for UNITI-CH Comment input       Enter a title or a comment for each channel         Other       Start backup, save ten types setting conditions into main unit, auto set up, start/stop key lock, key-lock, beep sound         Pulse, Digital input       8 channels, (digital / pulse selectable for each channel, M3 screw terminal × 8ch, 2 terminals per channel, not isolated, common ground)         Input condition       No-voltage 'a' contact (normally open contact), open collector or voltage input, Input resistance: 1.1 MΩ         Max. allowable input       0 V to 50 VDC (maximum voltage between input terminals that does not cause damage)         Max. rated voltage between channels       Not isolated (common ground)         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 With filter OFF: 200 µs or more (both H and L periods must be at least 100 µs With filter ON: 100 ms or more (both H and L periods must be at least 100 µs With filter ON: 100 ms or more (both H and L periods must be at least 50 ms)         Slope       Rising or falling edge can be set for each channel       Totalized pulses: Integrated (	Other functions					
A-B cursor       Measurement: time difference between A and B, electric potential difference, electric potential of A or B and time         Type: Trace the data, amplitude axis, time axis       Scaling         Convert and display the measurement value of each channel as a scaled valu         Rate adjustment       Scaling can be set for a channel so that its value is the same as that for UNITI-CH         Comment input       Enter a title or a comment for each channel         Other       Start backup, save ten types setting conditions into main unit, auto set up, start/stop key lock, key-lock, beep sound         Pulse, Digital input       8 channels, (digital / pulse selectable for each channel, M3 screw terminal × 8ch, 2 terminals per channel, not isolated, common ground)         Input condition       No-voltage 'a' contact (normally open contact), open collector or voltage input, Input resistance: 1.1 MΩ         Max. allowable input       0 V to 50 VDC (maximum voltage between input terminals that does not cause damage)         Max. rated voltage       Not isolated (common ground)         Max. rated voltage       Not isolated (common ground)         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)         Pulse input period       With filter OF: 200 µs or more (both H and L periods must be at least 100 µs         Slope       Rising or falling edge can be set for each channel         Pulse measurement       Totalized pulses: Integrated (pulse count i	Event marking	appearing before and after	event			
Scaling         Convert and display the measurement value of each channel as a scaled valu           Rate adjustment         Scaling can be set for a channel so that its value is the same as that for UNITI-CH           Comment input         Enter a title or a comment for each channel           Other         Start backup, save ten types setting conditions into main unit, auto set up, start/stop key lock, key-lock, beep sound           Pulse, Digital input         8 channels, (digital / pulse selectable for each channel, M3 screw terminal × 8ch, 2 terminals per channel, not isolated, common ground)           Input condition         No-voltage 'a' contact (normally open contact), open collector or voltage input, Input resistance: 1.1 MΩ           Max. allowable input         0 V to 50 VDC (maximum voltage between input terminals that does not cause damage)           Max. rated voltage between channels         Not isolated (common ground)           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)           Pulse input period         With filter OFF: 200 µs or more (both H and L periods must be at least 100 µs           With filter ON: 100 ms or more (both H and L periods must be at least 50 ms)           Slope         Rising or falling edge can be set for each channel           Pulse measurement mode         Totalized pulses: Integrated (pulse count integration from start), Instantaneous (pulse count value at each sampling, and integrated value is reset each time)           Rotation count: Count input	A-B cursor	Measurement: time differe difference, electric potentia	ence between A and al of A or B and time			
Rate adjustment       Scaling can be set for a channel so that its value is the same as that for UNITI-CH         Comment input       Enter a title or a comment for each channel         Other       Start backup, save ten types setting conditions into main unit, auto set up, start/stop key lock, key-lock, beep sound         Pulse, Digital input       8 channels, (digital / pulse selectable for each channel, M3 screw terminal × 8ch, 2 terminals per channel, not isolated, common ground)         Input condition       No-voltage 'a' contact (normally open contact), open collector or voltage input, Input resistance: 1.1 MΩ         Max. allowable input       0 V to 50 VDC (maximum voltage between input terminals that does not cause damage)         Max. rated voltage between channels       Not isolated (common ground)         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)         Pulse input period       With filter OFF: 200 µs or more (both H and L periods must be at least 100 µs         With filter ON: 100 ms or more (both H and L periods must be at least 50 ms)       Slope         Rising or falling edge can be set for each channel       Totalized pulses: Integrated (pulse count integration from start), Instantaneous (pulse count value at each sampling, and integrated value is reset each time)         Rotation count: Count input pulses during one second       Filter	Scaling			ch channel as a scaled value		
Other         Start backup, save ten types setting conditions into main unit, auto set up, start/stop key lock, key-lock, beep sound           Pulse, Digital input         8 channels, (digital / pulse selectable for each channel, M3 screw terminal × 8ch, 2 terminals per channel, not isolated, common ground)           Input condition         No-voltage 'a' contact (normally open contact), open collector or voltage input, Input resistance: 1.1 MΩ           Max. allowable input         0 V to 50 VDC (maximum voltage between input terminals that does not cause damage)           Max. rated voltage between channels         Not isolated (common ground)           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)           Pulse input period         With filter OF: 200 µs or more (both H and L periods must be at least 100 µs)           Slope         Rising or falling edge can be set for each channel           Pulse measurement mode         Totalized pulses: Integrated (pulse count integration from start), Instantaneous (pulse count value at each sampling, and integrated value is reset each time)           Rotation count: Count input pulses during one second         Filter		1.5				
Other         set up, start/stop key lock, key-lock, beep sound           Pulse, Digital input         8 channels, (digital / pulse selectable for each channel, M3 screw terminal × 8ch, 2 terminals per channel, not isolated, common ground)           Input condition         No-voltage 'a' contact (normally open contact), open collector or voltage input, Input resistance: 1.1 MΩ           Max. allowable input         0 V to 50 VDC (maximum voltage between input terminals that does not cause damage)           Max. rated voltage between channels         Not isolated (common ground)           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)           Pulse input period         With filter OFF: 200 µs or more (both H and L periods must be at least 100 µs)           Slope         Rising or falling edge can be set for each channel           Pulse measurement mode         Totalized pulses: Integrated (pulse count integration from start), Instantaneous (pulse count value at each sampling, and integrated value is reset each time)           Rotation count: Count input pulses during one second         Filter	Comment input					
Pulse, Digital input           Number of channels         8 channels, (digital / pulse selectable for each channel, M3 screw terminal × 8ch, 2 terminals per channel, not isolated, common ground)           Input condition         No-voltage 'a' contact (normally open contact), open collector or voltage input, Input resistance: 1.1 MΩ           Max. allowable input         0 V to 50 VDC (maximum voltage between input terminals that does not cause damage)           Max. rated voltage between channels         Not isolated (common ground)           Max. rated voltage to earth         Not isolated (common ground)           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)           Pulse input period         With filter OFF: 200 µs or more (both H and L periods must be at least 100 µs With filter OFI: 200 µs or more (both H and L periods must be at least 50 ms)           Slope         Rising or falling edge can be set for each channel           Pulse measurement mode         Totalized pulses: Integrated (pulse count integration from start), Instantaneous (pulse count value at each sampling, and integrated value is reset each time) Rotation count: Count input pulses during one second           Filter         For contact bound resistant (ON/OFF set for each channels)	Other	Start backup, save ten typ set up, start/stop kev locl	es setting conditions k. kev-lock, beep s	ons into main unit, auto ound		
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Pulse, Digital ir					
Input condition         No-voltage 'a' contact (normally open contact), open collector or voltage input, Input resistance: 1.1 MΩ           Max. allowable input         0 V to 50 VDC (maximum voltage between input terminals that does not cause damage)           Max. rated voltage between channels         Not isolated (common ground)           Max.rated voltage between channels         Not isolated (common ground)           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)           Pulse input period         With filter OFF: 200 µs or more (both H and L periods must be at least 100 µs With filter ON: 100 ms or more (both H and L periods must be at least 50 ms)           Slope         Rising or falling edge can be set for each channel           Pulse measurement mode         Totalized pulses: Integrated (pulse count integration from start), Instantaneous (pulse count value at each sampling, and integrated value is reset each time)           Rotation count: Count input pulses during one second         Filter	Number of channels					
Max. allowable input       0 V to 50 VDC (maximum voltage between input terminals that does not cause damage)         Max. rated voltage between channels       Not isolated (common ground)         Max. rated voltage to earth       Not isolated (common ground)         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)         Pulse input period       With filter OFF: 200 µs or more (both H and L periods must be at least 100 µs With filter ON: 100 ms or more (both H and L periods must be at least 50 ms)         Slope       Rising or falling edge can be set for each channel         Pulse measurement mode       Totalized pulses: Integrated (pulse count integration from start), Instantaneous (pulse count value at each sampling, and integrated value is reset each time)         Rotation count: Count input pulses during one second       Filter         For contact bound resistant (ON/OFF set for each channels)       For each channels	Input condition	No-voltage 'a' contact (nor	rmally open contac			
between channels       Not isolated (common ground)         Max. rated voltage to earth       Not isolated (common ground)         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)         Pulse input period       With filter OFF: 200 µs or more (both H and L periods must be at least 100 µs         With filter ON: 100 ms or more (both H and L periods must be at least 50 ms)       Slope         Rising or falling edge can be set for each channel       Totalized pulses: Integrated (pulse count integration from start), Instantaneous (pulse count value at each sampling, and integrated value is reset each time)         Rotation count: Count input pulses during one second       Filter         For contact bound resistant (ON/OFF set for each channels)       Totalized pulses resisted for each channel resistant (ON/OFF set for each channels)	Max. allowable input	0 V to 50 VDC (maximum		out terminals that does not		
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)           Pulse input period         With filter OFF: 200 µs or more (both H and L periods must be at least 100 µs With filter ON: 100 ms or more (both H and L periods must be at least 50 ms)           Slope         Rising or falling edge can be set for each channel           Pulse measurement mode         Totalized pulses: Integrated (pulse count integration from start), Instantaneous (pulse count value at each sampling, and integrated value is reset each time)           Rotation count: Count input pulses during one second         For contact bound resistant (ON/OFF set for each channels)		Not isolated (common gro	ound)			
Pulse input period         With filter OFF: 200 µs or more (both H and L periods must be at least 100 µs With filter ON: 100 ms or more (both H and L periods must be at least 50 ms)           Slope         Rising or falling edge can be set for each channel           Pulse measurement mode         Totalized pulses: Integrated (pulse count integration from start), Instantaneous (pulse count value at each sampling, and integrated value is reset each time)           Rotation count: Count input pulses during one second         For contact bound resistant (ON/OFF set for each channels)	Max. rated voltage to earth					
Pulse input period       With filter ON: 100 ms or more (both H and L periods must be at least 50 ms)         Slope       Rising or falling edge can be set for each channel         Pulse measurement mode       Totalized pulses: Integrated (pulse count integration from start), Instantaneous (pulse count value at each sampling, and integrated value is reset each time) Rotation count: Count input pulses during one second         Filter       For contact bound resistant (ON/OFF set for each channels)						
Pulse measurement mode         Totalized pulses: Integrated (pulse count integration from start), Instantaneous (pulse count value at each sampling, and integrated value is reset each time) Rotation count: Count input pulses during one second           Filter         For contact bound resistant (ON/OFF set for each channels)		With filter ON: 100 ms or m	ore (both H and L per	riods must be at least 50 ms)		
Filter For contact bound resistant (ON/OFF set for each channels)	Pulse measurement	Totalized pulses: Integrated Instantaneous (pulse count reset each time)	Rising or falling edge can be set for each channel Totalized pulses: Integrated (pulse count integration from start), Instantaneous (pulse count value at each sampling, and integrated value is reset each time)			
	Filter					
		_	· · · · · · · · · · · · · · · · · · ·	Range of Measurements		
	Pulse totalization			0 to 1,000 M (pulse)		
Pulse rotations 5,000/n (r/s) f.s. 1/n (r/s) 0 to 5,000/n (r/s) "n" above is the number of sensor output pulses per rotation, 1 to 1,00	Pulse rotations	Pulse rotations		0 to 5,000/n (r/s)		
Digital input         Record logical "1" or "0" at each sampling	Digital input		· 11	ases per rotation, 1 to 1,000		

### Product Specifications

Analog in	put section (	@23 ±5°C/73 ±9°F	, 80% rh or less, from 30 minutes aft	ter 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-93	, S, B : JIS C1602-1995, IEC 584	
Thermocouple	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
Κ			-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
E			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
	L		-100 to less than 0 °C	±0.8 °C
Т			0 to 400 °C	±0.6 °C
	2000 °C f.s.	0.1 °C	-200 to less than -100 °C	±1.5 °C
	L		-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
	L		-100 to less than 0 °C	±1.2 °C
Ν			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
			0 to 1300 °C	±1.0 °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/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)

riteritioeoupie ourit out detection		or worr, detect at each sampling (men stower man 20 ms)			
Temperature Platinum resistance temperature sensor		(Compliance standard) 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	
	10 Ω f.s.	0.5 mΩ	0 to 10 Ω	±10 mΩ	
	20 Ω f.s.	1 mΩ	0 to 20 Ω	±20 mΩ	
	100 Ω f.s.	5 mΩ	0 to 100 Ω	±100 mΩ	
200 Ω f.s.		10 mΩ	0 to 200 Ω	±200 mΩ	
Humidity (use sensor Z2000)		Resolution	Measurement range	Accuracy	
	100 %rh f.s.	0.1 %rh	5.0 to 95.0 %rh	Refer to table below	
Humidity sensor Z2000 accuracy					

	100		iaity sensor	22000 ac	Jouracy	
	100 95 도 80	peed	±10%rh	±8%rh	±10%rh	eeq
	8	guaranteed	±8%rh	±6%rh	±8%rh	guaranteed
	ative Humic 05 - 05 becuracy not in this range	±6%rh	±5%rh	±6%rh	Acduracy not guint the stands	
		-40	0 10	20 3	0 40	50 85
					Temper	ature (°C)
Filter function (Thermocouple/ Resistance temperature sensor/ Voltage/ Resistance/ Humidity)						

ermocouple/ Resistance temperature sensor/ Voltage/ Resistance/ Humi	dit
Select OFF/ 50 Hz/ 60 Hz (In order to remove harmonic components, duri	ins

input the cut-off frequency is automatically set according to the sampling rate)

### Optional Product Specifications



Digital filter

VOLTAGE/TEMP UNIT LR8500 (Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 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	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 L	.R8501 (Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 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
	Voltage, Temperature with thermocouples (K, J, E, T, N, R, S, B, W) Note: Isolated between channels and from each channel to chassis
Measurement	Platinum resistance temperature sensor (Pt 100, JPt 100, 3-wired/ 4-wired, testing current 1 mA) Note: Not isolated between channels
parameters	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: $1 M\Omega$ (at voltage/ thermocouple measurement), $2 M\Omega$ (at platinum resistance temperature sensor, or resistance measurement) Max. rating: $\pm 100 V DC$ (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) Expandable by adding 30 more channels for a total of 60 input channels (optional input unit, Model LR8500 or LR8501, up to 2 units)	Caution: Built-in M3 screw terminal units cannot be removed or replaced M3 screw M3 screw terminals x 15 M3 screw terminals x 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	$1 \text{ M}\Omega$ (at voltage/ thermocouple measurement)	the survey of th
Max. allowable input	±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)	HEORI (C. S. C. S.
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 type
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 x 15 terminals x 15
Input resistance	1 MΩ (at voltage/ thermocouple measurement) 2 MΩ (at resistance temperature sensor, or resistance measurement)	
Max. allowable input	±100 V DC (max. voltage between input terminals without damage)	HIDKI
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)	
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) Expandable by adding 30 more channels for a total of 60 input channels	<b>Caution:</b> Built-in push-button terminal unit and M3 screw terminal unit cannot be removed or replaced
Measurement parameters	(optional input unit, Model LR8500 or LR8501, up to 2 units) 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 M3 screw 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)	
Max. allowable input	±100 V DC (max. voltage between input terminals without damage)	PHONE PHONE
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)	
Max. rated voltage from isolated terminals to ground	300 V AC, DC (max. voltage from terminals to chassis ground without damage)	

### Bundled software specifications

Logger Utility (bundled application software)		
Operating environment	OS: Windows 8 (32/64 bit)/ 7 (32/64 bit)/ Vista/ XP (SP2 or later) (This software is compatible only to the Wireless Logging Station LR8410-20, Memory HiLogger LR8400-20series, LR8431- 20, 8423, and 8430-20)	
Real-time data acquisition	Measurements on multiple loggers connected by LAN or USB can be controlled to sequentially acquire, display and save waveform data (for recording up to 10 million samples) Number of controllable instruments: up to 5 units (This software is compatible only with the LR8410-20, LR8400 -20series, LR8431-20, 8423, and 8430-20) Display: Waveforms (time-axis divided display possible), numerical values (logging), and alarm status can be displayed at the same time Numerical value display: Can be monitored in a separate window Scroll: Waveform scroll while measuring Data saving destination: Real-time data transfer to Excel, or Real- time data acquisition file (LUW format) Event marks: Can be set while measuring	
Data acquisition settings	Data acquisition settings for the logger or logging station Saving: The setting for multiple loggers or logging stations can be saved together in one file (LUS format); Instrument configuration settings can be sent and received	
Waveform display	Processed data file: Real-time data acquisition file (LUW format), Record to internal memory data (MEM format) Display format: Simultaneously display waveform and numerical value, (time-axis divided display possible) Maximum number of channels: 675 channerls (measurement data) + 60 channels (waveform processing data) Others: Display each channel's waveform on 10 sheets, scroll, record event mark, cursor, screen hard copy, numerical value display	

Data conversion	Target data: Real-time data acquisition file (LUW format), record to internal memory data (MEM format) Converted sections: All data, designation section Format: CSV format (separate by comma, space, tab), transfer to Excel spreadsheet, arbitrary data thinning
Waveform processing	Processing items: Four arithmetic operations Number of processing channels: 60 channerls
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, ON time, OFF time, count the number of ON time and OFF time, standard deviation, integration, area values, totalization
Search functions	Target data: Real-time data acquisition file (LUW format), record to internal memory data (MEM format) Search mode: Event mark, time and date, maximum position, minimum position, maximum pole, minimum pole, alarm position, level, window, amount of change
Print functions	Supported printer: Printer compatible with the OS Target data: Real-time data acquisition file (LUW format), record to internal memory data (MEM format) 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

### Main units and Options in Detail







### MEMORY HILOGGER

Order Code: LR8400-20 (built-in units are equivalent to the Votage/temp unit LR8500 × 2) Caution: Built-in units cannot be removed or changed

### MEMORY HILOGGER

 Order Code:
 LR8401-20
 (built-in units are equivalent to the Universal unit LR8501 × 2)

 Caution:
 Built-in units cannot be removed or changed



 Order Code:
 LR8402-20
 (built-in units are equivalent to the LR8501 × 1, and LR8500 × 1)

 Caution:
 Built-in units cannot be removed or changed

Measurement and input options



PC Card Precautio

se only PC Cards sold by HIOKI

Compatibility and performance are not guaranteed for PC cards made by other manufacturers. You

may be unable to read from or save data to such cards.

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

storage (CF card)

Supplied with PC Card adapter PC CARD 2G 9830 (2 GB capacity) PC CARD 1G 9729 (1 GB capacity)

PC CARD 512M 9728

For wall hanging and slanted mounting

(512 MB capacity)



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 3 m (9.84 ft) length



Charges while installed in the HiLOGGER

BATTERY PACK Z1000

Ni-MH. Charges while install



AC ADAPTER 9418-15 Supplied as standard, 100 to 240 V AC



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HIOKI E. E. CORPORATION

ent for option

CARRYING CASE C1000 FIXED STAND Z5000

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All information correct as of June 30, 2015. All specifications are subject to change without notice.

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