

MEMORY HILOGGER LR8431-20

Data Loggers

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Featuring USB flash drive support and improved accuracy

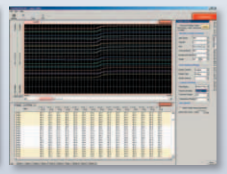
Your Personal 10-channel Logger



Real-time recording of up to 10ms/ sample data to USB or CF memory devices



Small and light enough for the palm of your hand - yet completely isolated



Logger Utility program supports multi-channel measurements via PC







Lightest weight in its class and Easy Operation

Featuring USB flash drive support, faster performance, and more accurate thermocouple measurement



Redesigned to be even more capable. Hioki's 10-channel logger still fits in the palm of your hand.

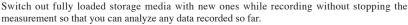
- **Ultra-compact** for convenient portability
- Dimensions and mass (HiLOGGER only): Approx. 176 mm (6.93 in) W × 101 mm (3.98 in) H × 41 mm (1.61 in) D, 550 g (19.4 oz)
- Provides ten electrically isolated analog input channels for measuring voltage and temperature, plus four pulse-counting input channels.
- The isolated inputs alleviate constraints while minimizing interchannel interference.
- 10 ms scanning of all channels provides rapid sampling capabilities
- Track waveforms to meet demands for measuring sudden changes in loads
- Widescreen, bright LCD gives excellent viewability
- The beautiful, wide QVGA-TFT display is ideal for waveform monitoring.

Featuring USB flash drive support



The LR8431-20 can record measurement data on a USB flash drive for easy transfer to a computer. In long-term measurement applications, it can also record to reliable Compact Flash cards for increased peace of mind.

Replace storage media during real-time recording



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

Display remaining recording time

The LR8431-20 lets you check the remaining recording time based on the available capacity on your CF card or USB flash drive.

Load data from previous MEMORY HiLOGGER 8430-20 models

The LR8431-20 can also load waveform and settings data from previous MEMORY HiLOGGER 8430-20 models, allowing it to make measurements using the same settings and display past data.

Savabletime :USB 26d Setting screen Copy data between storage media The LR8431-20 can copy recorded data between the CF card and USB flash drive.

Use only HIOKI CF cards, which are manufactured to strict industrial standards, for long-term storage of important data. Operation of non-HIOKI CF cards is not guaranteed.

The LR8431-20 delivers improved thermocouple measurement accuracy and reference junction compensation accuracy.



Evaluating motors and inverters used in electric and hybrid vehicles

The LR8431-20 enables stable, low-noise measurement of high-speed, high-resistance targets.

Efficiency measurement and performance evaluation of air conditioning equipment

The LR8431-20 supports simultaneous, multi-point measurement, for example of input and output at multiple air conditioning registers or the temperature of internal components.

Temperature measurement and performance evaluation of internal components in electronic equipment





Ten Isolated Analog Input Channels

There's no need to worry about differing potentials of measurement objects when measuring temperature and voltage. All ten analog channels are isolated. Even when measuring temperature and voltage at the same time, interchannel interference and electric shock hazards are eliminated. The four pulse channels are ideal for counting revolution pulses to measure rotation speed. (Pulse inputs share common ground.)

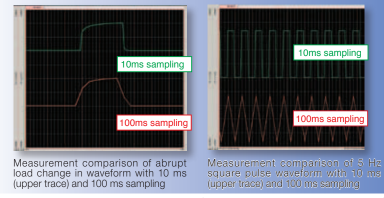
Note: Isolation between channels is possible through the use of semi-conductor relays. Voltage exceeding the product specifications, such as that originating from lightning surges or other sources, should never be applied between each channel; otherwise the relays will short and the recorder will be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



High-Speed Sampling

10 ms Sampling and Recording Across All Channels

Abrupt changes in load need to be measured during development of EV·HV·PHV, for which multi-channel, 10 ms sampling is essential. This HiLOGGER can track waveforms that could not be followed with the 100 ms sampling interval previously available.



(using the supplied Logger Utility program)

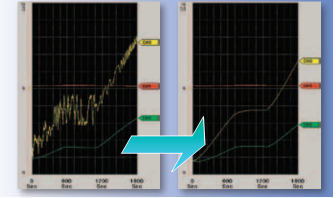
Key Point

Enhanced Noise Suppression

Noise-resistant measurement circuitry for improved readings

Measurement involves the deployment of a deltasigma type A/D converter. Suppress inverter switching noise and line-frequency hum by digital filtering with the HiLOGGER's proprietary oversampling technology.

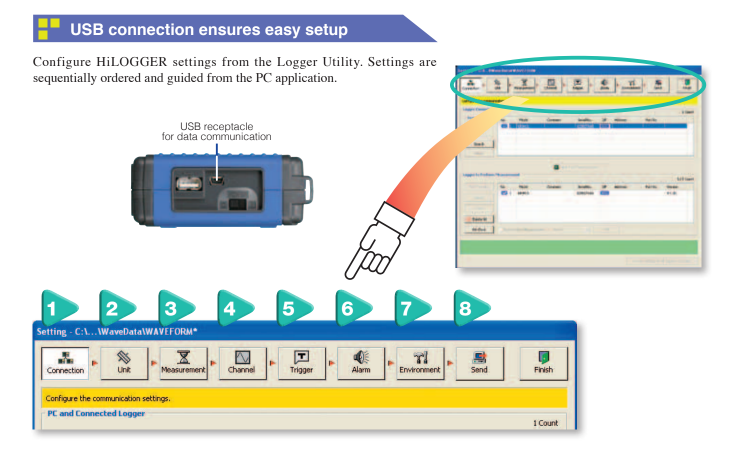
Note: Optimum noise suppression is obtained for recordings at least two seconds long.



(using the supplied Logger Utility program)

Collect data in real-time with a computer Logger Utility (Accessory)

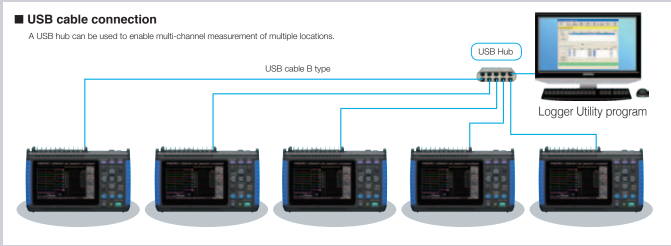
The LR8431-20 ships standard with Logger Utility, a software application that supports multi-channel computer measurement. Simply connect the logger to a computer with a USB cable.



Up to five LR8431-20 instruments can be connected to a single computer with USB cables.

Providing 50 analog and 20 pulse channels that can be graphically displayed together in one window.

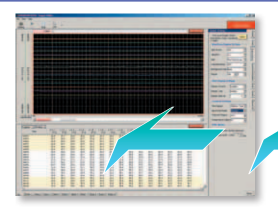


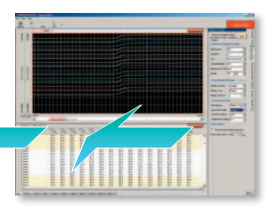


Collect data in real-time with a computer Logger Utility (Accessory)

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Control measurements from the PC screen



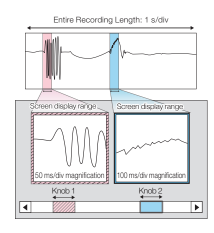


Use the supplied Logger Utility program to control real-time data recording from the PC. Scroll backward through the displayed trend graph window to view past waveforms even while recording.

Up to five LR8431-20 HiLOGGERs can be connected to one PC, providing 50 analog and 20 pulse channels that can be graphically displayed together in one window.

Patented "dual-knob function"

You can use the scrollbar to confirm what the position of the waveform portion displayed on the screen is within the whole recorded waveform. The ability to change the time axis shown on individual windows provides a convenient way to analyze data collected over an extended period of time.



■ 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

Functionality

- A variety of transducer outputs (DC voltage), or thermocouple measurements over 10 channels
- 4 Pulse (count) Input Channels, 1 Alarm Output Channel
- Real-time Save & Long-term recording to CF Card or USB memory

For more reliable data protection, we recommend use of HIOKI CF cards, which are manufactured to strict industrial standards, for real-time saving of data or long-term storage of important data. The USB communications function cannot be used while saving data to a USB flash drive. Operation of non-HIOKI CF cards is not guaranteed.

Terminal 2: Trigger Output Pulse Inputs (measure integration/revolution count variations) Voltage/Temperature Measurement (using thermocouples) Outputs a signal when triggering occurs Ten input channels · Four input channels · Isolated walls around all input channel terminals · Use for synchronous parallel triggering of · Pulse inputs share common multiple HiLOGGERs (M3 dia. screws) ground with the HiLOGGER Voltage or temperature measurement settings can For measuring energy consumption be independently set up for each channel and cumulative flow Terminal 3: External Trigger Input Note: Thermocouple types K, J, E, T, N, R, S, B Note: Uses special HIOKI Input Cable 9641 · Causes triggering when signaled by an Voltage ± 100 mV to ± 60 V DC external trigger source Integration count 0 to 1000M (count) Voltage 1 to 5 V Use for synchronous parallel triggering of Pulse totalization Rotation count 0 to 5000/n (r/s) multiple HiLOGGERs Thermocouple K, J, E, T, N, R, S, B -200 °C to 2000 °C Terminal 4: Alarm Output · Outputs a signal when alarm criteria are satisfied • The output signal shares common ground with the To record 4 - 20mA instrumentation signals, 4-20m A attach a commercially available 250Ω HiLOGGER shunt resistance to the input terminals Use for simultaneous control of an external alarm device (between + and -) to convert the signals to Note: Open-collector output (active low, with voltage output) 1 - 5 V. Then use the 1-5V or the 10V Alarm f.s. input range in the HiLOGGER. Terminal 1: GND Real-time Save to CF Card Key USB Memory (for real-time data saving) CF Card (for real-time data saving)



Point

or USB memory

Save every measurement to CF card or USB memory in real time. For more reliable data protection we recommend use of HIOKI CF cards, which are manufactured to strict industrial standards, for long-term storage of important data. (Non-Hioki CF cards are not supported)

Recording Time (Save to External storage in real-time of binary data) Note: When saving in CSV data format, total recording time is 1/10 or shorter of the following.

		Recording All Channels (ten ar	nalog, four pulse and one alarm)	
Recording intervals	Internal memory (7 MB)	512 MB	1 GB	2 GB
10 ms	32m	1d 15h 14m	3d 06h 29m	6d 12h 58m
20 ms	1h 04m	3d 06h 29m	6d 12h 58m	13d 01h 57m
50 ms	2h 40m	8d 04h 13m	16d 08h 26m	32d 16h 53m
100 ms	5h 21m	16d 08h 26m	32d 16h 53m	65d 09h 47m
200 ms	10h 43m	32d 16h 53m	65d 09h 47m	130d 19h 35m
500 ms	1d 02h 49m	81d 18h 14m	163d 12h 29m	327d 00h 59m
1 s	2d 05h 39m	163d 12h 29m	327d 00h 59m	"★"
2 s	4d 11h 18m	327d 00h 59m	"★"	"★"
5 s	11d 04h 16m	"★"	"★"	"★"
10 s	22d 08h 33m	"★"	"★"	"★"
20 s	44d 17h 06m	"★"	"★"	"★"
30 s	67d 01h 39m	"★"	"★"	"★"
1 min	134d 03h 18m	"★"	"★"	"★"
2 min	268d 06h 36m	"★"	"★"	"★"
5 min to 1 hour	"★"	"★"	"★"	"★"

- Maximum recording time is inversely proportional to number of recording channels
- Because the actual capacity of the External strage 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 365 days.

■ Product Specifications

Control appointment () () () ()				
General speci	ifications (product guaranteed for one year)			
Input System/ Channels	Analog inputs: 10 (M3 mm dia. screw terminal block), electrically isolated between channels, and from chassis ground. Input impedance: 1 M Ω (when voltage input or temperature measuring with thermocouple burn-out detection OFF), 800 k Ω (with thermocouple burn-out detection ON) Pulse inputs: 4 channels (requires HIOKI Input Cable 9641) Note: all pulse inputs share common ground with the HiLOGGER			
Analog Inputs	Maximum rating: 60 V DC (max. voltage between input terminals without damage) Maximum rated voltage from isolated terminals to ground: 60 V DC (max. voltage between input channel terminals, and from terminals to chassis ground without damage)			
Pulse Inputs	Input limits: -5 to +10 V DC (max. voltage between input terminals without damage), non-isolated (common ground between pulse input channels, and with chassis) Pulse signal characteristic: No-voltage relay contact "a", open collector or voltage input (High: ≥ 2.5 V, Low: ≤ 0.9 V), Period: at least 200 μs (both high and low periods at least 100 μs)			
Alarm Output	One channel, non-isolated: output from external control connector (common ground) Signal criteria: configurable high/low threshold levels, enter/exit threshold window, logical sum (OR) and logical product (AND) for every input channel. Output is refreshed each time recording starts. Signal characteristic: Open-collector output (active low, with voltage output) Voltage levels: 4.0 to 5.0 V (H) and 0 to 0.5 V (L), Max. sink current: 5 mA DC, Max. applied voltage: 30 V DC			
Internal storage	3.5 MWords (7 MB of two-byte data points, or four-byte pulse measurements)			
External storage	CF card: CF card slot × 1 (Up to 2GB), Data format: FAT, FAT32 USB memory: USB 2.0 High-speed capable, series mini-B receptacle, Data format: FAT, FAT32			
Backup Function (@25°C)	Backup battery life for clock and settings: approx. 5 years For measurement data: 100 hours with fully charged battery pack, or for as long as AC adapter is connected			
External Control Terminals	External Trigger/Event Mark input (exclusion function), Trigger Output, Alarm Output			
Display type	4.3-inch WQVGA-TFT color LCD (480 × 272 dots)			
Displayable languages External Interface	English, Japanese One USB 2.0 series mini B receptacle Functions: Control from a PC (Ver 1.00 or later), Transfers internal data on the CF card to a PC			
Environmental conditions (no condensation)	Temperature and humidity range for use: 0°C to 40°C (32°F to 104°F), (or 5°C to 30°C, 41°F to 86°F when battery charging), 80% rh or less Temperature and humidity range for storage: -10°C to 50°C (14°F to 122°F), 80% rh or less			
Compliance standard	Safety: EN61010, EMC: EN61326, EN61000			
Power Sources	(1) 100 to 240 V AC, 50/60 Hz using AC ADAPTER Z1005 (2) BATTERY PACK 9780 (when used with the AC Adapter, the AC Adapter has priority) (3) 12 V battery (10 to 16 V DC ±10%, Please contact HIOKI for connection cord)			
Power Consumption	10 VA			
Continuous Operating Time	Approx. 2.5 hours (with Battery Pack Model 9780 while saving to the CF card) Charging time: Approx. 200 minutes (@5°C to 30°C ambient)			
Dimensions and mass	Approx. 176 mm (6.93 in) W × 101 mm (3.98 in) H × 41 mm (1.61 in) D, 550 g (19.4 oz) (HiLOGGER only)			
Supplied Accessories	Measurement Guide × 1, AC ADAPTER Z1005 × 1, USB cable × 1, CD-R (Instruction Manual, data collection software "Logger Utility") × 1			

Trigger functions				
Trigger Source (selectable for each channel)	All analog and pulse channels P1 to P4, external trigger, logical sum (OR) and product (AND) of each trigger source			
External Trigger	Criteria: Short-circuit between external trigger input and ground, or voltage input (H-L transition from [3.0 – 5 V] to [0 – 0.8 V]) Pulse width: At least 1 ms (H), and 2 μ s (L) Input limits: 0 to 7 V DC			
Trigger Timing	Start, Stop and Start/Stop (different trigger criteria can be set to start and stop)			
Trigger Types (Analog, Pulse)	Level: Triggers when rising or falling through preset threshold Window: Triggers when entering or exiting range defined by preset upper and lower thresholds			
Level Resolution	Analog: 0.025% f.s. (f.s. = 10 display divisions) Pulse: Totalization 1 count, Rotations 1/n [r.s] (n: pulses per rotation)			
Pre-trigger	Records for a specified period before triggering; can be set for real-time saving			
Trigger Output	(1) Output signal at trigger occured, (2) Output signal at start or trigger occured, (1) or (2) mode selectable Open collector (active low, with voltage output, at least 10 ms pulse width, Voltage levels: 4.0 to 5.0 V (H) and 0 to 0.5 V (L), Max. sink current: 5 mA DC, Max. applied voltage: 30 V DC)			

Measurement	Sottings			
Recording Intervals	10 ms to 1 hour, 19 sel	lections		
(sampling period)	Note: All input channels are	e scanned at high speed during every	recording interval	
Graph Timebase Scaling	100 ms to 1 day per Note: Setting is independ	division, 21 selections dent from the recording interval		
Repeating	(ON/OFF) Enable to re	peat recording after the specified	recording time	
Recording	span has elapsed Enable continuous reco	ording ON (records until the Stop key	v is pressed) Of	
Recording Time	disable to record for a specified time span (days, hours, minutes and seconds)			
Timer Recording	(ON/OFF) Enable to record for a specified time span, or between specified start and stop times			
	Waveform (Binary or CSV data): stores data to the CF card or USB memory during real-time measurement			
Auto Saving	Numerical value calculations: stores calculated values to the CF card			
	or USB memory when finished measuring Note: Don't shutdown while data saving			
	Each recording can b Overwriting save (er	e saved in a separate file		
D 1 01	New data overwrites t	the oldest data when the stora	ge media is full	
Data Storage Methods	Divided Saving: Enable to save data at a specified interval (days, hours and n			
	Divided Saving: Spe	ecified Time (specify a time of da		
	saving data to files at a specified interval) Note: Don't shutdown while data saving			
Load Stored Data	Stored data can be recalled by the HiLOGGER in 3.5 MWord (7 MB) quantities (for a single channel; less for multiple channels)			
Settable Save/	Configure saving and a	reloading to and from CF card	or USB memory	
Reload	or internal memory Ten types for internal memory, no limit for CF card and USB memory			
Numerical	Calculations 1 to 4, n	nay be simultaneous	<u> </u>	
Calculations	Selections: average, peak, maximum and minimum values, time-to-maximum and time-to-minimum			
Selectable Filters	50Hz, 60 Hz, or OFF (digital filtering of high frequencies on analog channels)			
Channel Setti	ngs			
	Enable/disable measurement (ON/OFF), selectable waveform color Analog channels (10): Voltage (DC only), Temperature (thermocouple only). Thermocouple types K, J, E, T, N, R, S, B Pulse input channels (4): Count Integration or revolutions Alarm output (1): Hold/not-hold, beeper enable/disable (ON/OFF),			
Channel				
Settings				
		eform display (ON/OFF)	(0.0011),	
Measurement parameters	Ranges	Range of Measurements	Finest Resolution	
	100 mV f.s.	-100 mV to +100 mV	5 μV	
	1 V f.s.	-1 V to +1 V	50 μV	
	10 V f c	-10 V to +10 V	500 uV	
Voltage	10 V f.s. 20 V f.s.	-10 V to +10 V -20 V to +20 V	500 μV 1 mV	
Voltage			•	
Voltage	20 V f.s. 100 V f.s. 1 – 5 V (Note)	-20 V to +20 V -60 V to +60 V 1 V to 5 V	1 mV 5 mV 500 μV	
	20 V f.s. 100 V f.s. 1 – 5 V (Note) Accuracy: ±0.1 % f.	-20 V to +20 V -60 V to +60 V 1 V to 5 V s. (Note: 1 - 5V range's f.s. = 10	1 mV 5 mV 500 μV	
Measurement parameters	20 V f.s. 100 V f.s. 1 – 5 V (Note) Accuracy: ±0.1 % f. Ranges	-20 V to +20 V -60 V to +60 V 1 V to 5 V s. (Note: 1 - 5V range's f.s. = 10 Range of Measurements	1 mV 5 mV 500 μV 0 V) Finest Resolution	
	20 V f.s. 100 V f.s. 1 – 5 V (Note) Accuracy: ±0.1 % f.	-20 V to +20 V -60 V to +60 V 1 V to 5 V s. (Note: 1 - 5V range's f.s. = 10	1 mV 5 mV 500 μV	
Measurement parameters Temperature	20 V f.s. 100 V f.s. 1 – 5 V (Note) Accuracy: ±0.1 % f. Ranges 2000 °C f.s. (K) -200 °C to 1350 °	-20 V to +20 V -60 V to +60 V 1 V to 5 V s. (Note: 1 - 5V range's f.s. = 16 Range of Measurements -200 °C to 2000 °C C (J) -200 °C to 12	1 mV 5 mV 500 μV Finest Resolution 0.1 °C	
Measurement parameters Temperature (Thermocouples) Temperature input ranges	20 V f.s. 100 V f.s. 1 - 5 V (<i>Note</i>) Accuracy: ±0.1 % f. Ranges 2000 °C f.s. (K) -200 °C to 1350 °C (E) -200 °C to 1000 °C (N) -200 °C to 1300 °C	-20 V to +20 V -60 V to +60 V 1 V to 5 V S. (Note: 1 - 5V range's f.s. = 16 Range of Measurements -200 °C to 2000 °C CC (J) -200 °C to 12 CC (T) -200 °C to 4 CC (R) 0 °C to 1700	1 mV 5 mV 500 μV 0 V Finest Resolution 0.1 °C 200 °C 00 °C 00 °C	
Measurement parameters Temperature (Thermocouples) Temperature	20 V f.s. 100 V f.s. 1 – 5 V (Note) Accuracy: ±0.1 % f. Ranges 2000 °C f.s. (K) -200 °C to 1350 °C (E) -200 °C to 1000 °C (N) -200 °C to 1300 °C (S) 0 °C to 1700 °C	-20 V to +20 V -60 V to +60 V 1 V to 5 V S. (Note: 1 - 5V range's f.s. = 16 Range of Measurements -200 °C to 2000 °C CC (J) -200 °C to 12 CC (T) -200 °C to 4 °C (R) 0 °C to 1700 (B) 400 °C to 18	1 mV 5 mV 500 μV 0 V Finest Resolution 0.1 °C 200 °C 00 °C 00 °C 00 °C	
Measurement parameters Temperature (Thermocouples) Temperature input ranges	20 V f.s. 100 V f.s. 1 - 5 V (Note) Accuracy: ±0.1 % f Ranges 2000 °C f.s. (K) -200 °C to 1350 ° (E) -200 °C to 1000 ° (N) -200 °C to 1300 ° (S) 0 °C to 1700 °C K, J, E, T, :±1.0 °C (- N): ±1.2 °C (-	-20 V to +20 V -60 V to +60 V 1 V to 5 V s. (Note: 1 - 5V range's f.s. = 16 Range of Measurements -200 °C to 2000 °C C	1 mV 5 mV 500 μV Finest Resolution 0.1 °C 200 °C 00 °C 000 °C 0	
Measurement parameters Temperature (Thermocouples) Temperature input ranges	20 V f.s. 100 V f.s. 1 - 5 V (Note) Accuracy: ±0.1 % f. Ranges 2000 °C f.s. (K) -200 °C to 1300 °C to 1300 °C to 1300 °C to 1700 °C to 1700 °C to 1700 °C (S) 0 °	-20 V to +20 V -60 V to +60 V 1 V to 5 V s. (Note: 1 - 5V range's f.s. = 16 Range of Measurements -200 °C to 2000 °C (I) -200 °C to 12 (C) (I) -200 °C to 14 (C) (R) 0 °C to 1700 (B) 400 °C to 18 100 °C or more), ±1.5 °C (-20 100 °C or more), ±2.2 °C (-20 300 °C or more), ±4.5 °C (0 °	1 mV 5 mV 500 μV Finest Resolution 0.1 °C 000 °C 00 °C 00 °C 000 °C	
Measurement parameters Temperature (Thermocouples) Temperature input ranges	20 V f.s. 100 V f.s. 1 - 5 V (Note) Accuracy: ±0.1 % f. Ranges 2000 °C f.s. (K) -200 °C to 1350 °C (E) -200 °C to 1000 °C (N) -200 °C to 1000 °C (N) -200 °C to 1700 °C (K, J, E, T, : ±1.0 °C (-N: ±1.2 °C (-N: ±1.2 °C (-N: ±1.2 °C (-N: ±2.2 °C (-N: ±2.5 °C (-N: ±1.2 °C (-N: ±2.5 °C (-N: ±2.5 °C (-N: ±2.5 °C (-N: ±2.5 °C (-N: ±1.2 °C	-20 V to +20 V -60 V to +60 V 1 V to 5 V s. (Note: 1 - 5V range's f.s. = 16 Range of Measurements -200 °C to 2000 °C C	1 mV 5 mV 500 μV Finest Resolution 0.1 °C 000 °C 00 °	
Measurement parameters Temperature (Thermocouples) Temperature input ranges (JIS C 1602-1995)	20 V f.s. 100 V f.s. 1 - 5 V (Note) Accuracy: ±0.1 % f. Ranges 2000 °C f.s. (K) -200 °C to 1350 °C (E) -200 °C to 1300 °C (N) -200 °C to 1300 °C (N) -20 °C to 1300 °C (S) 0 °C to 1700 °C K, J, E, T, :±1.0 °C (-N) : ±1.2 °C (-N) ; ±2.2 °C (-N) ; ±2.2 °C (-N) ; ±2.5 °C (-N) ; ±0.5	-20 V to +20 V -60 V to +60 V 1 V to 5 V s. (Note: 1 - 5V range's f.s. = 16 Range of Measurements -200 °C to 2000 °C C	1 mV 5 mV 500 μV 7 V Finest Resolution 0.1 °C 200 °C 00 °C 00 °C 00 °C 00 °C to -100 °C) 00 °C to -100 °C) 00 °C to 1000 °C	
Measurement parameters Temperature (Thermocouples) Temperature input ranges (JIS C 1602-1995) Measurement	20 V f.s. 100 V f.s. 1 - 5 V (Note) Accuracy: ±0.1 % f. Ranges 2000 °C f.s. (K) -200 °C to 1350 °(N) -200 °C to 1300 °(N) -200 °C to 1300 °(S) 0 °C to 1700 °C K, J, E, T, :±1.0 °C (-N: ±1.2 °C (-R, S: ±2.2 °C (-R, S: ±2.5 °C (-R, S: ±0.5 °C (-R, S	-20 V to +20 V -60 V to +60 V 1 V to 5 V s. (Note: 1 - 5V range's f.s. = 16 Range of Measurements -200 °C to 2000 °C (T) -200 °C to 12 (C) (T) -200 °C to 17 (R) 0 °C to 1700 (B) 400 °C to 1700 (B) 400 °C to 18 100 °C or more), ±1.5 °C (-20 300 °C or more), ±2.2 °C (20 300 °C or more), ±5.5 °C (40 compensation [RJC] accur	1 mV 5 mV 500 μV 600 °C 000 °	
Measurement parameters Temperature (Thermocouples) Temperature input ranges (JIS C 1602-1995) Measurement	20 V f.s. 100 V f.s. 1 - 5 V (Note) Accuracy: ±0.1 % f. Ranges 2000 °C f.s. (K) -200 °C to 1350 °C (E) -200 °C to 1300 °C (N) -200 °C to 1300 °C (S) 0 °C to 1700 °C (S) 0 °C	-20 V to +20 V -60 V to +60 V 1 V to 5 V s. (Note: 1 - 5V range's f.s. = 16 Range of Measurements -200 °C to 2000 °C C	1 mV 5 mV 500 μV Finest Resolution 0.1 °C 00 °	
Measurement parameters Temperature (Thermocouples) Temperature input ranges (JIS C 1602-1995) Measurement Accuracy	20 V f.s. 100 V f.s. 1 - 5 V (Note) Accuracy: ±0.1 % f Ranges 2000 °C f.s. (K) -200 °C to 1350 ° (E) -200 °C to 1000 °C (N) -200 °C to 1300 ° (S) 0 °C to 1700 °C K, J, E, T, :±1.0 °C (-N: ±1.2 °C (-R, S: ±2.2 °C (-R, S: ±2.5 °C (-R, S: ±2.5 °C (-R, S: ±0.5 °C (-R	-20 V to +20 V -60 V to +60 V 1 V to 5 V s. (Note: 1 - 5V range's f.s. = 16 Range of Measurements -200 °C to 2000 °C (I) -200 °C to 12 (I) -200 °C to 1700 (B) 400 °C to 18 100 °C or more), ±1.5 °C (-20 100 °C or more), ±2.2 °C (-20 300 °C or more), ±4.5 °C (0 °C 1000 °C or more), ±5.5 °C (40 1000	1 mV 5 mV 500 μV Finest Resolution 0.1 °C 00 °	
Measurement parameters Temperature (Thermocouples) Temperature input ranges (JIS C 1602-1995) Measurement Accuracy	20 V f.s. 100 V f.s. 1 - 5 V (Note) Accuracy: ±0.1 % f Ranges 2000 °C f.s. (K) -200 °C to 1350 ° (E) -200 °C to 1000 °C (N) -200 °C to 1300 ° (S) 0 °C to 1700 °C K, J, E, T, :±1.0 °C (-N: ±1.2 °C (-R, S: ±2.2 °C (-R, S: ±2.5 °C (-R, S: ±2.5 °C (-R, S: ±0.5 °C (-R	-20 V to +20 V -60 V to +60 V 1 V to 5 V s. (Note: 1 - 5V range's f.s. = 16 Range of Measurements -200 °C to 2000 °C C	1 mV 5 mV 500 μV Finest Resolution 0.1 °C 00 °	
Measurement parameters Temperature (Thermocouples) Temperature input ranges (JIS C 1602-1995) Measurement Accuracy Temperature Other Functions Measurement parameters	20 V f.s. 100 V f.s. 1 - 5 V (Note) Accuracy: ±0.1 % f. Ranges 2000 °C f.s. (K) -200 °C to 1350 °C (E) -200 °C to 1000 °C (N) -200 °C to 1700 °C K, J, E, T, : ±1.0 °C (-N: ±1.2 °C (-N: ±2.2 °C (-N: ±2.5 °C (-N: ±1.2 °	-20 V to +20 V -60 V to +60 V 1 V to 5 V S. (Note: 1 - 5V range's f.s. = 16 Range of Measurements -200 °C to 2000 °C C (J) -200 °C to 12 C (T) -200 °C to 12 C (R) 0 °C to 1700 (B) 400 °C to 18 100 °C or more), ±1.5 °C (-20 100 °C or more), ±4.5 °C (0° 200 °C or more), ±4.5 °C (0° 200 °C or more), ±5.5 °C (400 200 °C or more), ±5.5 °C (400 200 °C or more), ±5.5 °C (400 200 °C or more), ±5.5 °C (500 200 °C or more),	1 mV 5 mV 500 μV 600 °C 000 °	
Measurement parameters Temperature (Thermocouples) Temperature input ranges (JIS C 1602-1995) Measurement Accuracy Temperature Other Functions	20 V f.s. 100 V f.s. 1 - 5 V (Note) Accuracy: ±0.1 % f. Ranges 2000 °C f.s. (K) -200 °C to 1350 ° (K) -200 °C to 1000 ° (N) -200 °C to 1300 ° (S) 0 °C to 1700 °C K, J, E, T, : ±1.0 °C (N: ±1.2 °C (R, S: ±2.2 °C (B: ±2.5 °C (Reference junction of the second of	-20 V to +20 V -60 V to +60 V 1 V to 5 V S. (Note: 1 - 5V range's f.s. = 16 Range of Measurements -200 °C to 2000 °C CC (J) -200 °C to 12 CC (T) -200 °C to 1700 (B) 400 °C to 1700 (B) 400 °C to 18 100 °C or more), ±1.5 °C (-20 100 °C or more), ±4.5 °C (0° 1000 °C or more), ±4.5 °C (0° 1000 °C or more), ±5.5 °C (400 1000 °C or more), ±6.5 °C (400 1000 °C or more), ±	1 mV 5 mV 500 μV 600 °C 000 °C 000 °C 000 °C 000 °C 000 °C to -100 °C) 00 °C to -100 °C) 00 °C to 1000 °C) 00 °C to 1000 °C) 00 °C to 1000 °C) 10 °C to 1000 °C) 11 (count) 11 (count)	
Measurement parameters Temperature (Thermocouples) Temperature input ranges (JIS C 1602-1995) Measurement Accuracy Temperature Other Functions Measurement parameters Pulse	20 V f.s. 100 V f.s. 1 - 5 V (Note) Accuracy: ±0.1 % f. Ranges 2000 °C f.s. (K) -200 °C to 1350 ° (K) -200 °C to 1000 ° (N) -200 °C to 1300 ° (S) 0 °C to 1700 °C K, J, E, T, : ±1.0 °C (N: ±1.2 °C (R, S: ±2.2 °C (B: ±2.5 °C (Reference junction of the second of	-20 V to +20 V -60 V to +60 V 1 V to 5 V S. (Note: 1 - 5V range's f.s. = 16 Range of Measurements -200 °C to 2000 °C CC (J) -200 °C to 12 CC (T) -200 °C to 12 CC (R) 0 °C to 1700 (B) 400 °C to 18 100 °C or more), ±1.5 °C (-20 100 °C or more), ±2.2 °C (-20 300 °C or more), ±4.5 °C (0° 1000 °C or more), ±5.5 °C (400 compensation [RJC] accur ositioning), ±1°C (vertical pc real reference junction compense (temp. measurement accuracy) + ng external junction compensation temp. measurement accuracy onl out detection: ON or OFF Range of Measurements 0 to 1,000 M (count)	1 mV 5 mV 500 μV 600 °C 000 °C 000 °C 000 °C 000 °C 000 °C to -100 °C) 00 °C to -100 °C) 00 °C to 1000 °C) 00 °C to 1000 °C) 00 °C to 1000 °C) 10 °C to 1000 °C) 11 (count) 11 (count)	
Measurement parameters Temperature (Thermocouples) Temperature input ranges (JIS C 1602-1995) Measurement Accuracy Temperature Other Functions Measurement parameters Pulse	20 V f.s. 100 V f.s. 1 - 5 V (Note) Accuracy: ±0.1 % f Ranges 2000 °C f.s. (K) -200 °C to 1350 ° (E) -200 °C to 1300 ° (S) 0 °C to 1700 °C K, J, E, T, :±1.0 °C (-N: ±1.2 °C (-N: ±1.2 °C (-N: ±2.5 °C (-N: ±2.5 °C (-N: ±1.5 °C (-N: ±1	-20 V to +20 V -60 V to +60 V 1 V to 5 V s. (Note: 1 - 5V range's f.s. = 16 Range of Measurements -200 °C to 2000 °C C	1 mV 5 mV 500 μV 600 °C 600 °	
Measurement parameters Temperature (Thermocouples) Temperature input ranges (JIS C 1602-1995) Measurement Accuracy Temperature Other Functions Measurement parameters Pulse (Totalization)	20 V f.s. 100 V f.s. 1 - 5 V (Note) Accuracy: ±0.1 % f Ranges 2000 °C f.s. (K) -200 °C to 1350 °C (E) -200 °C to 1300 °C (N) -200 °C to 1300 °C (S) 0 °C to 1700 °C K, J, E, T, : ±1.0 °C (-N: ±1.2 °C (-N: ±1.2 °C (-N: ±2.5 °C (-N: ±2.5 °C (-N: ±1.2 °C (-N: ±1	-20 V to +20 V -60 V to +60 V 1 V to 5 V S. (Note: 1 - 5V range's f.s. = 16 Range of Measurements -200 °C to 2000 °C CC (J) -200 °C to 12 CC (T) -200 °C to 1700 (B) 400 °C to 1700 (B) 400 °C to 18 100 °C or more), ±1.5 °C (-20 100 °C or more), ±4.5 °C (0° 1000 °C or more), ±4.5 °C (0° 1000 °C or more), ±5.5 °C (400 1000 °C or more), ±6.5 °C (400 1000 °C to 1700 1000 °C to 1700	1 mV 5 mV 500 μV Finest Resolution 0.1 °C 200 °C 000 °C 000 °C 00 °C to -100°C) 00 °C to -100°C) 00 °C to 1000°C) 00 °C to 1000°C) 00 °C to 1000°C) 1 count of to count of the count of t	
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Measurement parameters Temperature (Thermocouples) Temperature input ranges (JIS C 1602-1995) Measurement Accuracy Temperature Other Functions Measurement parameters Pulse (Totalization) Pulse (Rotations) Slope Setting	20 V f.s. 100 V f.s. 1 - 5 V (Note) Accuracy: ±0.1 % f. Ranges 2000 °C f.s. (K) -200 °C to 1350 °C (E) -200 °C to 1000 °C (N) -200 °C to 1700 °C K, J, E, T, : ±1.0 °C (-N: ±1.2 °C (-N: ±2.2 °C (-N: ±2.5 °C	-20 V to +20 V -60 V to +60 V 1 V to 5 V s. (Note: 1 - 5V range's f.s. = 16 Range of Measurements -200 °C to 2000 °C C	1 mV 5 mV 500 μV Finest Resolution 0.1 °C 200 °C 00 °C 00 °C 00 °C 00 °C to -100°C) 00 °C to 1000°C) 00 °C to 1000°C) 00 °C to 1000°C) 00 °C to 1000°C) 1 (RJC accuracy) 1 (count) 1 (count) 1 (r/s) 1 mV 1 mV 1 mV 1 mV 1 more than 1 m	
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Measurement parameters Temperature (Thermocouples) Temperature input ranges (JIS C 1602-1995) Measurement Accuracy Temperature Other Functions Measurement parameters Pulse (Totalization) Pulse (Rotations) Slope Setting Displayed Range	20 V f.s. 10 V f.s. 1 - 5 V (Note) Accuracy: ±0.1 % f. Ranges 2000 °C f.s. (K) -200 °C to 1350 °C (E) -200 °C to 1000 °C (N) -200 °C to 1700 °C K, J, E, T, : ±1.0 °C (-N: ±1.2 °C (-20 V to +20 V -60 V to +60 V 1 V to 5 V S. (Note: 1 - 5V range's f.s. = 16 Range of Measurements -200 °C to 2000 °C CC (J) -200 °C to 12 CC (T) -200 °C to 12 CC (T) -200 °C to 18 100 °C or more), ±1.5 °C (-20 100 °C or more), ±2.2 °C (-20 300 °C or more), ±4.5 °C (0° 1000 °C or more), ±4.5 °C (0° 1000 °C or more), ±5.5 °C (400 compensation [RJC] accur ositioning), ±1°C (vertical pc real reference junction compensation temp. measurement accuracy) + Range of Measurements 0 to 1,000 M (count) cumulative (counts from star instantaneous value during each 0 to 5,000/n (r/s) ordation: 1 to 1,000 ord sensor output pulses per rotat transitions), ↓ (count of H-to-L pu to, or by upper/lower display I s only at Totalization mode)	1 mV 5 mV 500 μV 70 μV Finest Resolution 0.1 °C 200 °C 000 °C 00	
Measurement parameters Temperature (Thermocouples) Temperature input ranges (JIS C 1602-1995) Measurement Accuracy Temperature Other Functions Measurement parameters Pulse (Totalization) Pulse (Rotations) Slope Setting Displayed Range Common Channe	20 V f.s. 100 V f.s. 1 - 5 V (Note) Accuracy: ±0.1 % f. Ranges 2000 °C f.s. (K) -200 °C to 1350 °C (E) -200 °C to 1000 °C (N) -200 °C to 1700 °C K, J, E, T, : ±1.0 °C (-N: ±1.2 °C	-20 V to +20 V -60 V to +60 V 1 V to 5 V S. (Note: 1 - 5V range's f.s. = 16 Range of Measurements -200 °C to 2000 °C CC (J) -200 °C to 12 CC (T) -200 °C to 12 CC (T) -200 °C to 18 100 °C or more), ±1.5 °C (-20 100 °C or more), ±2.2 °C (-20 300 °C or more), ±4.5 °C (0° 1000 °C or more), ±4.5 °C (0° 1000 °C or more), ±5.5 °C (400 compensation [RJC] accur ositioning), ±1°C (vertical pc real reference junction compensation temp. measurement accuracy) + Range of Measurements 0 to 1,000 M (count) cumulative (counts from star instantaneous value during each 0 to 5,000/n (r/s) ordation: 1 to 1,000 ord sensor output pulses per rotat transitions), ↓ (count of H-to-L pu to, or by upper/lower display I s only at Totalization mode)	1 mV 5 mV 500 μV 0 V Finest Resolution 0.1 °C 200 °C 00 °C 00 °C 00 °C 00 °C to -100°C) 00 °C to 1000°C) 00 °C to 1000°C) 10 °C to 1000°C) 11 (RJC accuracy) 12 contains at 0 °C): 13 (RJC accuracy) 14 (count) 15 (count) 16 (count) 17 (r/s) 18 (count) 19 (count) 10 (count) 11	

Options in Detail



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