

Product Datasheet - Technical Specifications



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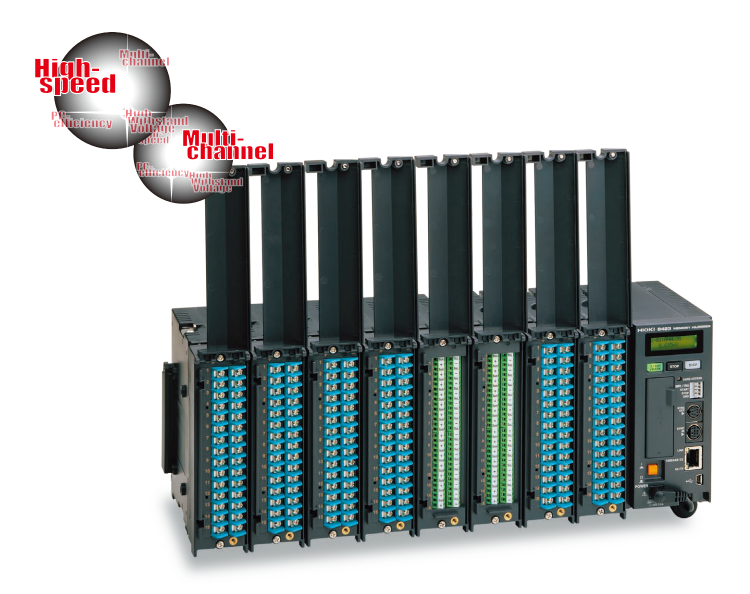
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Fast 10-ms Sampling Up to 600 Channels Data Logging

MEMORY HiLOGGER Model 8423 is a data acquisition system capable of measuring and recording multiple channels at high speed. Acquired data can be easily analyzed on a personal computer. This model is ideal for acquiring data for evaluation and testing at development sites. If your evaluation needs require more faster data sampling, or if you just need more measurement channels, this model has the capabilities you want.

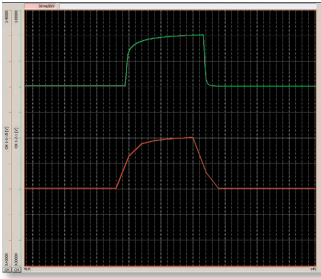




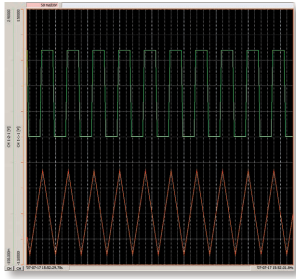
 Insulation withstand voltage between the measurement channels in each module is 200 V (Model 8948)

In the development of electric and hybrid automobiles, the need to capture sudden swings in various loads requires a measurement instrument with multi-channel high-speed sampling capability. For this purpose, HIOKI has developed a very economical logger that can measure with

10-ms sampling interval on all channels. Also included is a dual-sampling function that can measure at two different sampling rates simultaneously. This new model can follow waveforms that former 100-ms-sampling instruments could not.



Sudden-load-change testing of a fuel cell employs dual sampling to measure with 10-ms (upper trace) and 100-ms sampling (lower trace). (Timebase: 50 ms/div).



A 5-Hz pulse waveform is measured using dual sampling: 10-ms (upper trace) and 100-ms sampling (lower trace) (Timebase: 50 ms/div).



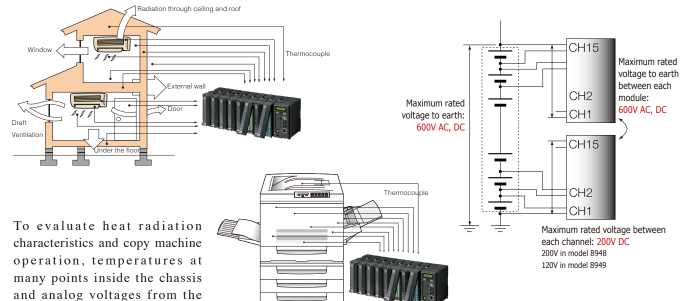
- Expandable up to 120 channels with a single instrument
- Up to five instruments can be connected for measuring up to 600 channels
- Isolated to sustain up to 600 V between modules and earth

Temperature distribution is measured to evaluate air conditioning systems during development. A system to acquire data on up to 600 channels can be constructed with merely a LAN or USB connection, providing highly detailed temperature distribution measurements.

control board are simultaneously

measured.

With all channels isolated and a 600V AC/DC maximum rated voltage to earth, even when the common mode voltage increases as is common with layered batteries, the voltage of each individual battery cell can be safely measured.



"Simplicity" as a Design Concept

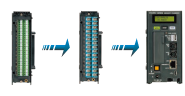


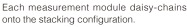
Installation

Because the terminal blocks are designed to be removable, thermocouples can be connected to the terminal block in hand before connecting the block to a HiLOGGER input module, with just one touch.

Easily add input modules: just align and mate the connectors on the left side of the instrument assembly, and turn the metal clasp. For added strength, attach the supplied mounting bracket on the rear, or attach a standard DIN rail to the rear for tray or rack mounting.









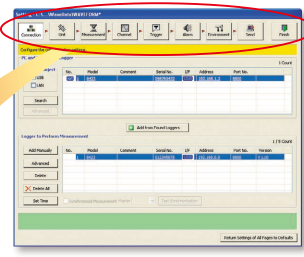


Mounting with a standard DIN rail is supported.



Measurement configuration settings

Logger configuration settings are made from a computer running the supplied application program. Settings can be easily made using familiar PC operations. To keep the process simple, the user is guided sequentially through the setting items.





Entire Recording Length: 1 s/div

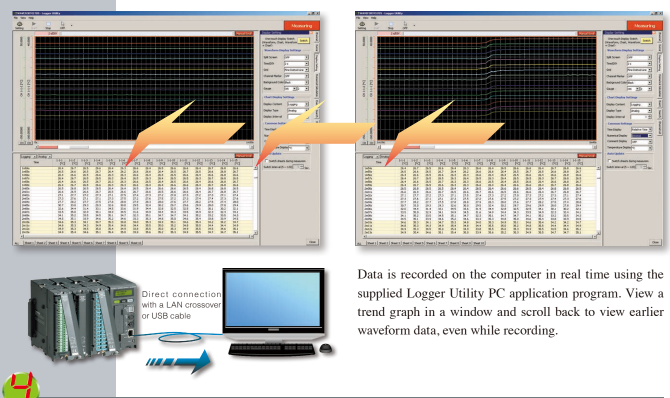
Segment B

Segment A

50 ms/div magnification

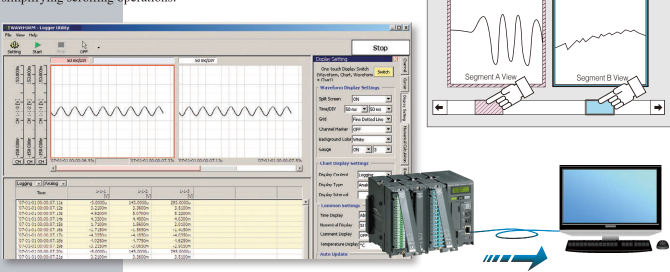


View your data even while measuring!



Post-measurement analysis (New Double-Thumb function*)

The newly developed Double-Thumb function simplifies analysis. Two windows are displayed side by side, each with a scroll bar at the bottom containing a thumb (scroll box) that corresponds to the length and position of that window's displayed segment within the overall waveform. The thumbs in the scroll bars of the waveform display windows show you the position of the segments at a glance, greatly simplifying scrolling operations.



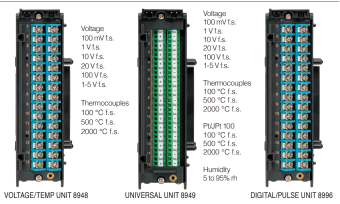
More Functional Details

Universal isolated inputs for temperature, voltage and pulses

 $^{\rm *1}$ Pt (platinum resistance temperature sensor) and humidity measurements require UNIVERSAL UNIT 8949 $^{\rm *2}$ Requires optional HUMIDITY SENSOR 9701

With the modular input design, you can select the input modules appropriate for your measurement application. Select from voltage and temperature (thermocouple or Pt input*1) and humidity.*1 *2 Also, Digital Pulse Module 8996 provides 15 input channels for totalization/ rotation counts and Hi/Lo logic measurements. In addition to interchannel input isolation, the PC connection interface is completely isolated from the measurement terminals, minimizing shock hazards and interference even when measuring thermocouple and voltage inputs at the same time.

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.



Real-time saving to CF Card

Each measurement can be saved to a CF Card in real time. Continuous long-term recording can be performed with high capacity CF Cards up to 1 GB. Data can be viewed on a PC using the supplied Logger Utility program.

Enhanced data protection from power failures

This exclusive technology has been developed to preserve data as reliably as possible in the event of a power failure, by incorporating memory card technology. The 8423 maintains internal supply voltage with a large internal capacitor until all data has been saved to the card, resulting in greater reliability when acquiring large amounts of data.



A CF Card slot is included as a standard feature, supporting HIOKI CF Cards up to 1 GB (operation with non-HIOKI-brand cards is not guaranteed). Using a CF Card, instrument settings can be easily copied from one Note: Actual CF data capacity is less than total CF storage capacity, and waveform file headers are not included 8423 to another.

Recording Times with a 512 MB Card (Voltage, Temperature and Humidity Measurements, but no Pulse Channels)

•			-		
Recording	512MB	512MB	512MB	512MB	512MB
intervals	(using 1 channel)	(using 15 channels)	(using 30 channels)	(using 60 channels)	(using 120 channels)
10ms	31 d 01 h 39 min	2 d 01 h 42 min	1 d 00 h 51 min	12 h 25 min	6 h 12 min
20ms	62 d 03 h 18 min	4 d 03 h 25 min	2 d 01 h 42 min	1 d 00 h 51 min	12 h 25 min
50ms	155 d 08 h 16 min	10 d 08 h 33 min	5 d 04 h 16 min	2 d 14 h 08 min	1 d 07 h 04 min
100ms	310 d 16 h 32 min	20 d 17 h 06 min	10 d 08 h 33 min	5 d 04 h 16 min	2 d 14 h 08 min
200ms	"★"	41 d 10 h 12 min	20 d 17 h 06 min	10 d 08 h 33 min	5 d 04 h 16 min
500ms	"★"	103 d 13 h 30 min	51 d 18 h 45 min	25 d 21 h 22 min	12 d 22 h 41 min
1s	"★"	207 d 03 h 01 min	103 d 13 h 30 min	51 d 18 h 45 min	25 d 21 h 22 min
10s	"★"	"★"	"★"	"★"	258 d 21 h 47 min
1min	"★"	"★"	"★"	"★"	"★"
10min	"★"	"★"	"★"	"★"	"★"
1hour	"★"	"★"	"★"	"★"	"★"

Note: Actual CF data capacity is less than total CF storage capacity, and waveform file headers are not included in these calculated values, so we recommend using 90% of these values for estimation pur Note: "★" Periods longer than 1 year is abbreviated.

Recording Times with a 512 MB Card (Pulse Channels use only)

Recording	512MB	512MB	512MB	512MB	512MB
intervals	(using 1 channel)	(using 15 channels)	(using 30 channels)	(using 60 channels)	(using 120 channels)
10ms	15 d 12 h 49 min	1 d 00 h 51 min	12 h 25 min	6 h 12 min	3 h 06 min
20ms	31 d 01 h 39 min	2 d 01 h 42 min	1 d 00 h 51 min	12 h 25 min	6 h 12 min
50ms	77 d 16 h 08 min	5 d 04 h 16 min	2 d 14 h 08 min	1 d 07 h 04 min	15 h 32 min
100ms	155 d 08 h 16 min	10 d 08 h 33 min	5 d 04 h 16 min	2 d 14 h 08 min	1 d 07 h 04 min
200ms	310 d 16 h 32 min	20 d 17 h 06 min	10 d 08 h 33 min	5 d 04 h 16 min	2 d 14 h 08 min
500ms	"★"	51 d 18 h 45 min	25 d 21 h 22 min	12 d 22 h 41 min	6 d 11 h 20 min
1s	"★"	103 d 13 h 30 min	51 d 18 h 45 min	25 d 21 h 22 min	12 d 22 h 41 min
10s	"★"	"★"	"★"	258 d 21 h 47 min	129 d 10 h 53 min
1min	"★"	"★"	"★"	"★"	"★"
10min	"★"	"★"	"★"	"★"	"★"
1hour	"★"	"★"	"★"	"★"	"★"

in these calculated values, so we recommend using 90% of these values for estimation purposes.

Note: "★" Periods longer than 1 year is abbreviated.

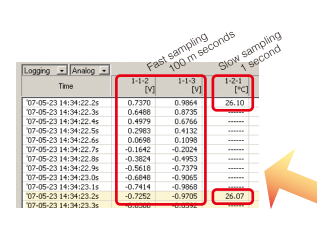
Trigger function

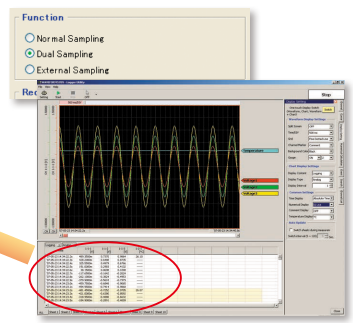


Level, Window and Logic trigger functions are provided. You can have one criterion start recording and another stop recording.

Dual Sampling

Two different measurement intervals can be specified at the same time (one interval setting per input module). Using dual sampling, the appropriate measurement interval can be set for each type of object to be measured, optimizing use of internal memory and CF Card capacity.





Enhanced PC Interface



USB Port Included

A USB 2.0 (mini-B connector) port is included as standard. The 8423 instrument and a PC can be connected by a USB cable (A to mini-B) for transferring 8423 operating settings and data.



LAN Terminal Included

A 100Base-TX LAN terminal is included as standard. The 8423 instrument and a PC can be connected by a LAN cable for transferring 8423 operating settings and data.

External Control Inputs Included



Input terminals are provided for external triggering, external start and stop and external sampling. External signals can be applied as a trigger source and to start and stop measurements, so data can be acquired by controlled sampling timing.

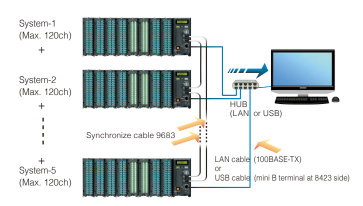
Note: External triggering and external sampling share a common terminal, so only one of these control input types can be used at a time.

More Functional Details

All-Channel Synchronous Measurement Capability

When measuring up to 120 channels on combined modules, all input channels are sampled synchronously. When multiple 8423s are connected via LAN or USB for measuring up to 600 channels, the sampling of each instrument in the system can be synchronized using optional Connection Cable Model 9683. As well as PC-based data collection, measurement start and stop can be controlled by the [START/MARK] and [STOP] keys on a master 8423.

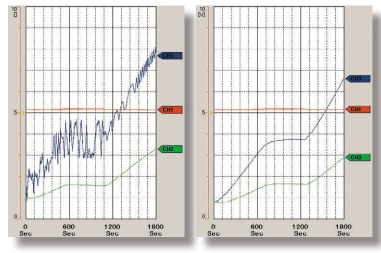
Note: Any 8423 may be designated as the master. Only the initial acquisition criteria setting needs to be performed on a PC via USB or LAN.



Enhanced Noise Immunity

A delta-sigma type A/D converter has been incorporated in the measurement circuitry. The effects of previously problematic inverter switching noise and 50/60 Hz hum noise have been greatly reduced by the digital filtering function using the oversampling principle inherent in this type of device.

Note: Optimum noise suppression is obtained with recording intervals of two seconds or longer



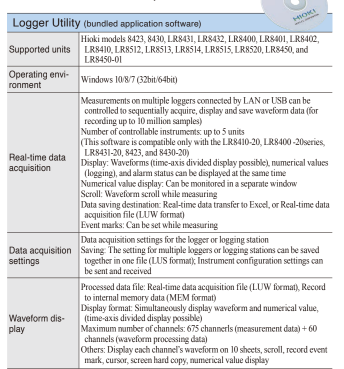
■ Product Specifications

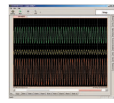


8423 Hardware Sp	DECIFICATIONS (accuracy is specified @23 ±5°C/73 ±9°F, 30 to 80 % rh, from 30 minutes after power on, accuracy guaranteed for 1 year)			
Display	LCD, 16 characters × 2 lines, 5 × 8 dots / characters			
Memory capacity	Total 16 M-word (about 16.77 million data points: 32 mega-bytes)			
External control connectors	Push-button type terminal block: External trigger/ External sampling input (exclusive OR), External start input, External stop input External sampling: rise-up, or fall-down (selectable) Rise-up: Low (0 to 1.0 V) to High (2.5 to 5.0 V) Fall-down: High (2.5 to 5.0 V) to Low (0 to 1.0 V), or terminal short Input voltage range: -5 to 10 V DC, Filter ON/OFF possible Pulse width response: Over 1 ms at "H", over 2 μs at "L" (at filter OFF), Over 2.5 ms at "H", over 4 ms at "L" (at filter ON) Maximum external sampling period: 10 ms (at digital filter OFF), 20 ms (at digital filter OFF, and synchronous measurement), 5 s (at digital filter ON, and combined with humidity measurement) Synchronous sampling: Five-units maximum for synchronous connection, Function: Connect via the connection cable model 9683 for synchronous sampling			
Clock	Auto calendar, leap year auto distinguish, Precision : ± 0.2s/ day at power ON, ±3s/ day at power OFF (at 23 °C/73°F)			
Accuracy of timebase	±0.2s/ day on measurement (at 23 °C/73°F)			
Recording intervals	10ms, 20ms, 50ms, 100ms, 200ms, 500ms, 1s, 2s, 5s, 10s, 20s, 30s, 1min, 2min, 5min, 10min, 20min, 30min, 1hr (5s to 1hr when combined with humidity measurement)			
Recording length	Set to arbitrary length or continuous; Data storage: last 16-mega datas in internal memory (for one channel recording. For n channels, 16 M-datas / n data)			
Recording mode	Continue, Repeat, Timer measurement			
Number of data	For analog "n" channels, (16-mega datas / n) datas			
Durability of battery	Backup battery for clock and setting conditions: battery life of at least 10 years, For measurement data: none (at 23 °C/73°F)			
No. of connectable units	Maximum 8 units (total 120 channels)			
Environmental conditions	Operating temperature and humidity: 0 (32°F) to 40°C (104°F), 30 to 80% rh, Storage temperature and humidity: -10 (14°F) to 50°C (122°F), 80% rh or less, (non-condensating)			
Conforming standards	Safety: EN61010, EMC: EN61326, EN61000-3-2, EN61000-3-3			
Power supply	(1) Using the AC ADAPTER 9418-15, 100 to 240 VAC, 50/60 Hz (2) External DC Power: 9.6 V to 15.6 VDC (Please contact HIOKI for connection cord)			
Power consumption	Using the AC adapter 9418-15: 55 VA Max. (include AC adapter), 20 VA Max. (main unit only) (when connected with 8 units), External DC Power: 20 VA Max. (when connected with 8 units)			
Dimensions & Mass	Approx. 67 mm (2.64 in) W × 133 mm (5.24 in) H × 125 mm (4.92 in) D, 600 g (21.2 oz)			
Accessories	Operating Manual x1, Quick Start Manual x1, AC ADAPTER 9418-15 x1, USB cable x1, Connection Plate x1, CD-R (data collection software "Logger Utility") x1, Connector cover x1, Ferrite clamp x1			
DO laterface				
PC Interface	CE 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Data storage media	CF card slot × 1 (Up to 1GB), MS-DOS format, Note: Cannot use with the 9830 (2GB) card			
Interface	LAN: supports 100Base-TX, DHCP, DNS USB: Ver 2.0, mini-B receptacle			
PC control	Data acquisition and measurement criteria settings are controlled by the PC data acquisition program; data acquired to internal memory and CF Cards is downloaded via FTP server function; simple operations (measurement start/stop and data acquisition to internal memory) are available via HTTP server function			
Function Specifica	tions			
Function Specifica Major Functions	Control the input units, or output units, Communication to the PC, Data storage to the CF card			
•				
Major Functions Measurement	Control the input units, or output units, Communication to the PC, Data storage to the CF card Depending on the connected measurement unit: Temperature (thermocouple, Pt), voltage, humidity (used optional sensor), totalized pulses (addition,			
Major Functions Measurement parameters	Control the input units, or output units, Communication to the PC, Data storage to the CF card Depending on the connected measurement unit: Temperature (thermocouple, Pt), voltage, humidity (used optional sensor), totalized pulses (addition, instantly), rotation count, digital signal Measurement data are saved as binary data to the CF Card in real time, and can be saved to separate files at preset times, selectable as full files or			
Major Functions Measurement parameters Real time save	Control the input units, or output units, Communication to the PC, Data storage to the CF card Depending on the connected measurement unit: Temperature (thermocouple, Pt), voltage, humidity (used optional sensor), totalized pulses (addition, instantly), rotation count, digital signal Measurement data are saved as binary data to the CF Card in real time, and can be saved to separate files at preset times, selectable as full files or an endless loop with automatic deletion of oldest data. Two (high-speed and low-speed) recording intervals can be specified for every input module from the following: 10, 20, 50, 100, 200 and 500 ms;			
Major Functions Measurement parameters Real time save Dual sampling	Control the input units, or output units, Communication to the PC, Data storage to the CF card Depending on the connected measurement unit: Temperature (thermocouple, Pt), voltage, humidity (used optional sensor), totalized pulses (addition, instantly), rotation count, digital signal Measurement data are saved as binary data to the CF Card in real time, and can be saved to separate files at preset times, selectable as full files or an endless loop with automatic deletion of oldest data. Two (high-speed and low-speed) recording intervals can be specified for every input module from the following: 10, 20, 50, 100, 200 and 500 ms; 1, 2, 5, 10, 20 and 30 s; 1, 2, 5, 10, 20 and 30 min; and 1 hr (the low-speed setting divided by the high-speed setting must be an integer less than 1,000)			
Major Functions Measurement parameters Real time save Dual sampling Marking	Control the input units, or output units, Communication to the PC, Data storage to the CF card Depending on the connected measurement unit: Temperature (thermocouple, Pt), voltage, humidity (used optional sensor), totalized pulses (addition, instantly), rotation count, digital signal Measurement data are saved as binary data to the CF Card in real time, and can be saved to separate files at preset times, selectable as full files or an endless loop with automatic deletion of oldest data. Two (high-speed and low-speed) recording intervals can be specified for every input module from the following: 10, 20, 50, 100, 200 and 500 ms; 1, 2, 5, 10, 20 and 30 s; 1, 2, 5, 10, 20 and 30 min; and 1 hr (the low-speed setting divided by the high-speed setting must be an integer less than 1,000) Event mark input: Press [Start / Stop] key at measuremet			
Major Functions Measurement parameters Real time save Dual sampling Marking Trigger function	Control the input units, or output units, Communication to the PC, Data storage to the CF card Depending on the connected measurement unit: Temperature (thermocouple, Pt), voltage, humidity (used optional sensor), totalized pulses (addition, instantly), rotation count, digital signal Measurement data are saved as binary data to the CF Card in real time, and can be saved to separate files at preset times, selectable as full files or an endless loop with automatic deletion of oldest data. Two (high-speed and low-speed) recording intervals can be specified for every input module from the following: 10, 20, 50, 100, 200 and 500 ms; 1, 2, 5, 10, 20 and 30 s; 1, 2, 5, 10, 20 and 30 min; and 1 hr (the low-speed setting divided by the high-speed setting must be an integer less than 1,000) Event mark input: Press [Start / Stop] key at measuremet Mode: Single / Repeat, Timing: Start / Stop / Start & Stop, Pre-Trigger: records period before trigger, can be set for real-time saving Analog input: Maximum 120 channels, depend on number of the input unit. Logic inputs: Maximum 120 channels, depend on number of the input unit. External trigger: Rise up or fall down of the external input signal (selectable)			
Major Functions Measurement parameters Real time save Dual sampling Marking Trigger function Trigger source	Control the input units, or output units, Communication to the PC, Data storage to the CF card Depending on the connected measurement unit: Temperature (thermocouple, Pt), voltage, humidity (used optional sensor), totalized pulses (addition, instantly), rotation count, digital signal Measurement data are saved as binary data to the CF Card in real time, and can be saved to separate files at preset times, selectable as full files or an endless loop with automatic deletion of oldest data. Two (high-speed and low-speed) recording intervals can be specified for every input module from the following: 10, 20, 50, 100, 200 and 500 ms; 1, 2, 5, 10, 20 and 30 s; 1, 2, 5, 10, 20 and 30 min; and 1 hr (the low-speed setting divided by the high-speed setting must be an integer less than 1,000) Event mark input: Press [Start / Stop] key at measuremet Mode: Single / Repeat, Timing: Start / Stop / Start & Stop, Pre-Trigger: records period before trigger, can be set for real-time saving Analog input: Maximum 120 channels, depend on number of the input unit. Pulse totalizer inputs: Maximum 120 channels, depend on number of the input unit. External trigger: Rise up or fall down of the external input signal (selectable) Logical AND or OR for each trigger source, Trigger condition settable for each channels Level: Triggers when rising or falling through preset level Window: Triggers when entering or exiting range defined by preset upper and lower limit values			
Major Functions Measurement parameters Real time save Dual sampling Marking Trigger function Trigger source Trigger type External trigger	Control the input units, or output units, Communication to the PC, Data storage to the CF card Depending on the connected measurement unit: Temperature (thermocouple, Pt), voltage, humidity (used optional sensor), totalized pulses (addition, instantly), rotation count, digital signal Measurement data are saved as binary data to the CF Card in real time, and can be saved to separate files at preset times, selectable as full files or an endless loop with automatic deletion of oldest data. Two (high-speed and low-speed) recording intervals can be specified for every input module from the following: 10, 20, 50, 100, 200 and 500 ms; 1, 2, 5, 10, 20 and 30 s; 1, 2, 5, 10, 20 and 30 min; and 1 hr (the low-speed setting divided by the high-speed setting must be an integer less than 1,000) Event mark input: Press [Start / Stop] key at measuremet Mode: Single / Repeat, Timing: Start / Stop / Start & Stop, Pre-Trigger: records period before trigger, can be set for real-time saving Analog input: Maximum 120 channels, depend on number of the input unit. Pulse totalizer inputs: Maximum 120 channels, depend on number of the input unit. External trigger: Rise up or fall down of the external input signal (selectable) Logical AND or OR for each trigger source, Trigger condition settable for each channels Level: Triggers when rising or falling through preset level Window: Triggers when entering or exiting range defined by preset upper and lower limit values Trigger level resolution: 0.1 % f.s. Logic: 1,0, × Pattern trigger Rise up: Low level (0 to 1.0 V) to High level (2.5 V to 5.0 V) to Low level (0 to 1.0 V), or terminal short Input voltage range: -5 V to 10 V, Filter ON/OFF possible, Pulse width response: more than 1 ms (High period), more than 2 μs (Low period)			
Major Functions Measurement parameters Real time save Dual sampling Marking Trigger function Trigger source Trigger type External trigger signal	Control the input units, or output units, Communication to the PC, Data storage to the CF card Depending on the connected measurement unit: Temperature (thermocouple, Pt), voltage, humidity (used optional sensor), totalized pulses (addition, instantly), rotation count, digital signal Measurement data are saved as binary data to the CF Card in real time, and can be saved to separate files at preset times, selectable as full files or an endless loop with automatic deletion of oldest data. Two (high-speed and low-speed) recording intervals can be specified for every input module from the following: 10, 20, 50, 100, 200 and 500 ms; 1, 2, 5, 10, 20 and 30 s; 1, 2, 5, 10, 20 and 30 min; and 1 hr (the low-speed setting divided by the high-speed setting must be an integer less than 1,000) Event mark input: Press [Start / Stop] key at measuremet Mode: Single / Repeat, Timing: Start / Stop / Start & Stop, Pre-Trigger: records period before trigger, can be set for real-time saving Analog input: Maximum 120 channels, depend on number of the input unit. Pulse totalizer inputs: Maximum 120 channels, depend on number of the input unit. External trigger: Rise up or fall down of the external input signal (selectable) Logical AND or OR for each trigger source, Trigger condition settable for each channels Level: Triggers when rising or falling through preset level Window: Triggers when entering or exiting range defined by preset upper and lower limit values Trigger level resolution: 0.1 % f.s. Logic: 1,0, × Pattern trigger Rise up: Low level (0 to 1.0 V) to High level (2.5 V to 5.0 V) Fall down: High level (2.5 V to 5.0 V) to Low level (0 to 1.0 V), or terminal short Input voltage range: -5 V to 10 V, Filter ON/OFF possible, Pulse width response: more than 1 ms (High period), more than 2 μs (Low period) at filter OFF, more than 2.5 ms (High period), more than 4 ms (Low period) at filter ON			

■ Specification

Bundled software specifications





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 pro- cessing	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, 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



Input

VOLTAGE/TEMP UNIT 8948 (accuracy specified @23 ±5 °C/73 ±9 °F, 30 to 80% rh., from 30 minutes after power on and after zero point adjustment, accuracy guaranteed for 1 year)

0.1°C

Measurement parameters: Voltage, Thermocouples (K, E, J, T, N, W, R, S, B)
Terminal: M3 (mm) screw terminals (2 terminals/1ch), terminal block removable, supplied terminal block cover
Number of channels: 15 channels isolated from each other and chassis, (voltage or thermocouple selectable for each channels)
Input impedance: 1MO (850kO when open girauit polling is applied)

		100mV f.s.	-150mV to +150mV	5μV	
	Voltage	1V f.s.	-1.5V to +1.5V	50μV	±0.1% f.s.
		10V f.s.	-15V to +15V	500μV	±0.1% 1.S.
		20V f.s.	-30V to +30V	1mV	Note: at 1-5 V
		100V f.s.	-100V to +100V	5mV	range, f.s.=10 V
		1-5V f.s.	1V to 5V	500μV	
		Setting Range	Measurement range	Resolution	Accuracy
		K 100°C f.s.	-100°C to 100°C	0.01°C	
		K 500°C f.s.	-200°C to 500°C	0.05°C	
Measurement		K 2000°C f.s.	-200°C to 1350°C	0.1°C	
parameters		E 100°C f.s.	-100°C to 100°C	0.01°C	
		E 500°C f.s.	-200°C to 500°C	0.05°C	
		E 2000°C f.s.	-200°C to 1000°C	0.1°C	
	Thermocouples	J 100°C f.s.	-100°C to 100°C	0.01°C	

N 2000°C f.s. -200°C to 1300°C

Setting Range | Measurement range | Resolution

	R 100°C f.s.	0°C to 100°C	0.01°C	
	R 500°C f.s.	0°C to 500°C	0.05°C	
	R 2000°C f.s.	0°C to 1700°C	0.1°C	±0.05% f.s. ±3.5°C
	S 100°C f.s.	0°C to 100°C	0.01°C	(0°C to less than 400°C)
Thermocouples	S 500°C f.s.	0°C to 500°C	0.05°C	(Temperatures less than 400°C measured by B
Excluding standard	S 2000°C f.s.	0°C to 1700°C	0.1°C	thermocouples are not
reference contact accuracy	B 2000°C f.s.	0°C to 1800°C	0.1°C	guaranteed for accuracy)
	W: Wre5-26			±0.05% f.s. ±2°C
	W 100°C f.s.	0°C to 100°C	0.01°C	±0.05% I.S. ±2 C (400°C and above)
	W 500°C f.s.	0°C to 500°C	0.05°C	(*** ** *******************************
	W 2000°C f.s.	0°C to 2000°C	0.1°C	

Setting Range Measurement range Resolution

Accuracy

	E 300 C 1.8.	-200 C to 300 C	0.03 C]		
	E 2000°C f.s.	-200°C to 1000°C	0.1°C		Standard reference conta	not.
Thermocouples	J 100°C f.s.	-100°C to 100°C	0.01°C		Standard reference conta	ici
Excluding standard	J 500°C f.s.	-200°C to 500°C	0.05°C	±0.05% f.s. ±1°C		±0.5°C (K, E, J, T)
reference contact accuracy	J 2000°C f.s.	-200°C to 1200°C	0.1°C		compensation, add to measurement accuracy	±1.0°C (N, R, S, B, W)
	T 100°C f.s.	-100°C to 100°C	0.01°C		Switching	Switchable between internal and external
	T 500°C f.s.	-200°C to 400°C	0.05°C			
	T 2000°C f.s.	-200°C to 400°C	0.1°C			
	N 100°C f.s.	-100°C to 100°C	0.01°C			
	N 500°C f.s.	-200°C to 500°C	0.05°C			

A/D conversion	Resolution: 16 bit, Maximum sampling speed: 10 ms				
Filter function	bigital filter: OFF, 50 Hz, 60 Hz (With 50 and 60 Hz settings, the digital filter is automatically set according to recording interval)				
	Max. allowable input: 100 V DC (maximum voltage between input terminals that does not cause damage), Max. rated voltage between channels: 200 V DC Max. rated voltage to earth: 600 V DC, AC (Upper limit voltage that does not cause damage when applied between input channel and chassis, and between each input channels)				
Conforming standards	Safety: EN61010, EMC: EN61326				
Dimensions & Mass	Approx. 38.5 mm (1.52 in) W × 133 mm (5.24 in) H × 141.2 mm (5.56 in) D mm, 550 g (19.4 oz)				
Accessories	Connection Plate ×1, Operating Manual ×1				

■ Specification

UNIVERSAL UNIT 8949

accuracy specified @23 ±5°C/73 ±9°F, 30 to 80% rh., from 30 minutes after power on and after zero point adjustment, accuracyt guaranteed for 1 year)

Input

Measurement parameters: Voltage, Thermocouples (K, E, J, T, N, W, R, S, B), Resistance temperature sensor (Pt 100, JPt 100), Humidity (only use with the Model 9701 sensor) Terminal: Screw-type terminals (4 terminals/1ch), terminal block removable, supplied terminal block cover Number of channels: 15 channels (input type selectable for each channels), Iisolated from each other and chassis (at voltage or thermocouples), Not isolated from each other and common GND (at resistance temperature sensor or humidity) Input impedance: $1M\Omega$ (850k Ω when open-circuit polling is enabled at thermocouples), $2M\Omega$ (when resistance temperature sensor)

		Setting Range	Measurement range	Resolution	Accuracy
		100mV f.s.	-150mV to +150mV	5μV	
		1V f.s.	-1.5V to +1.5V	50μV	±0.1% f.s.
	Valtage	10V f.s.	-15V to +15V	500μV	±0.1% 1.8.
	Voltage	20V f.s.	-30V to +30V	1mV	Note: at 1-5 V
		100V f.s.	-60V to +60V	5mV	range, f.s.=10 V
		1-5V f.s.	1V to 5V	500μV	
		Setting Range	Measurement range	Resolution	Accuracy
		K 100°C f.s.	-100°C to 100°C	0.01°C	
		K 500°C f.s.	-200°C to 500°C	0.05°C	
		K 2000°C f.s.	-200°C to 1350°C	0.1°C	
Measurement		E 100°C f.s.	-100°C to 100°C	0.01°C	
parameters		E 500°C f.s.	-200°C to 500°C	0.05°C	
		E 2000°C f.s.	-200°C to 1000°C	0.1°C	
	Thermocouples	J 100°C f.s.	-100°C to 100°C	0.01°C	
	Exclude the standard reference contact	J 500°C f.s.	-200°C to 500°C	0.05°C	±0.05% f.s. ±1°C
	accuracy	J 2000°C f.s.	-200°C to 1200°C	0.1°C	
		T 100°C f.s.	-100°C to 100°C	0.01°C	
		T 500°C f.s.	-200°C to 400°C	0.05°C	
		T 2000°C f.s.	-200°C to 400°C	0.1°C	
		N 100°C f.s.	-100°C to 100°C	0.01°C	
		N 500°C f.s.	-200°C to 500°C	0.05°C	
		N 2000°C f.s.	-200°C to 1300°C	0.1°C	

	Setting Range	Measurement range	Resolution	Accuracy
	R 100°C f.s.	0°C to 100°C	0.01°C	
	R 500°C f.s.	0°C to 500°C	0.05°C	
	R 2000°C f.s.	0°C to 1700°C	0.1°C	±0.05% f.s. ±3.5°C
	S 100°C f.s.	0°C to 100°C	0.01°C	(0°C to less than 400°C)
Thermocouples	S 500°C f.s.	0°C to 500°C	0.05°C	(Temperatures less than 400°C measured by B
Exclude the standard	S 2000°C f.s.	0°C to 1700°C	0.1°C	thermocouples are not
reference contact accuracy	B 2000°C f.s.	0°C to 1800°C	0.1°C	guaranteed for accuracy)
	W: Wre5-26			.0.05@ £2°C
	W 100°C f.s.	0°C to 100°C	0.01°C	±0.05% f.s. ±2°C (400°C and above)
	W 500°C f.s.	0°C to 500°C	0.05°C	(
	W 2000°C f.s.	0°C to 2000°C	0.1°C	1

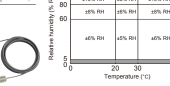
Standard reference contact accuracy with internal compensation, add to measurement accuracy	$\pm 0.5^{\circ}C~(K,E,J,T) ~~\pm 1.0^{\circ}C~(N,R,S,B,W)$
Switching	Switchable between internal and external

	Setting Range	Measurement range	Resolution	Accuracy
Resistance temperature sensor Pt 100, JIS C 1604-1997	100°C f.s.	-100°C to 100°C	0.01°C	
	500°C f.s.	-200°C to 500°C	0.05°C	±0.05% f.s. ±0.5°C
	2000°C f.s.	-200°C to 800°C	0.1°C	
Resistance temperature sensor JPt 100, JIS C 1604-1989	100°C f.s.	-100°C to 100°C	0.01°C	
	500°C f.s.	-200°C to 500°C	0.05°C	±0.05% f.s. ±0.5°C
	2000°C f.s.	-200°C to 500°C	0.1°C	
Humidity	100% rh	5.0 to 95.0% rh	0.1% rh	Refer to the accuracy table

A/D conversion	Resolution: 16 bit, Maximum sampling speed: 10 ms (5 s when combined with humidity measurement	nt)
Filter function	Digital filter: OFF, 50 Hz, 60 Hz (With 50 and 60 Hz settings, the digital filter is automatically set according to recording	g interval)
Max. allowable input	Max. allowable input: 60 V DC (maximum voltage between input terminals that does not cause damage), Max. rated voltage between channels: Max. rated voltage to earth: 600 V DC, AC (Upper limit voltage that does not cause damage when applied between input channel and chassis, and between	
Conforming standards	Safety: EN61010, EMC: EN61326	
Dimensions & Mass	Approx. 38.5 mm (1.52 in) W × 133 mm (5.24 in) H × 141.2 mm (5.56 in) D mm, 530 g (18.7 oz)	
Accessories	Flat-blade Screwdriver ×1 (for terminal block), Connection Plate ×1, Operating Manual ×1	-



■ Humidity sensor 9701 accuracy



Humidity Sensor 9701 Operating temperature and humidity range: 0°C to 50°C (32°F to 122°F), 100% RH or less (non-condensing)

DIGITAL/PULSE UNIT 8996

Input signal condition: No-voltage 'a' contact (normally open contact), open collector or voltage input, Digital / Pulse input selectable for each channels Measurement parameters: Voltage, Totalized pulses (integrated or instantaneous), Rotation count, ON/OFF digital signal Input Terminal: M3 (mm) screw terminals (2 terminals/1ch), terminal block removable, supplied terminal block cover Number of channels: 15 channels (digital / pulse selectable for each channels) (common ground for CH-1 to CH-5, common ground for CH-6 to CH-10, common ground for CH-11 to CH-15) **Input impedance :** $1.1M\Omega$

		Setting Range	Measurement range	Resolution
Pulse input	Totalized pulses	1,000M pulse f.s.	0 to 1,000M pulse	1 pulse
	Rotation count	5,000/n (r/s) f.s.	0 to 5,000/n (r/s)	1/n (r/s)
		Note: $n = pulses per rotation (1 to 1,000)$		
Digital input	Logic detection		0 V, LOW = 0 to 0.00	

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)
Filter	Chatter-prevention filter: can be set ON/OFF for each channels
Slope	Rising or falling edge can be set for each channel
Detection level	HIGH = at least 1.0 V, LOW = 0 to 0.5 V HIGH = at least 4.0 V, LOW = 0 to 1.5 V

Digital input	level	HIGH = at least 1.0 V, LOW = $0 \text{ to } 0.5 \text{ V}$ HIGH = at least 4.0 V, LOW = $0 \text{ to } 1.5 \text{ V}$
Max. allowable input	50 V DC (maximum v	oltage between input terminals that does not cause damage)

Max. rated voltage to earth 600 V DC, AC (Upper limit voltage that does not cause damage when applied between CH-1 to CH-5 each channel and chassis, CH-6 to CH-10 each channel and chassis, CH-11 to CH-15 each channel and chassis, and between each UNITs) Max. rated voltage to each 33 V AC rms, 70 V DC (Upper limit voltage that does not cause damage when applied between CH-1 to CH-5 each channel and CH-6 to CH-10 each channel, CH-6 to CH-10 each channel and CH-11 to CH-15 each channel, CH-1 to CH-5 each channel and CH-11 to CH-15 each channel)

Conforming standards **Safety:** EN61010, **EMC:** EN61326

Approx. 38.5 mm (1.52 in) W \times 133 mm (5.24 in) H \times 141.2 mm (5.56 in) D mm, 500 g (17.6 oz) Dimensions & Mass

Connection Plate ×1, Operating Manual ×1 Accessories

ALARM UNIT 8997

Output	Output type: open collector (active low) Alarm parameters: Use up to 15 channels in response to analog input, pulse input, rotation count, or ON/OFF digital signal Terminal: M3 (mm) screw terminals (2 terminals/1ch) Number of channels: 15 channels isolated from each other and chassis
Output sink current	Maximum switching capability: 5 to 60 V DC @10 mA (open collector drive)
Output refresh	Output latch settings: Latch / No latch at every recording interval
Max. rated voltage to earth	600 V DC, AC (Upper limit voltage that does not cause damage when applied between each output channel and chassis, and between each units)
Max. rated voltage to each channels	33 V AC rms, 70 V DC (Upper limit voltage that does not cause damage when applied between each output channels)
Conforming standards	Safety: EN61010, EMC: EN61326
Dimensions & Mass	Approx. 38.5 mm (1.52 in) W × 133 mm (5.24 in) H × 141.2 mm (5.56 in) D mm, 500 g (17.6 oz)
Accessories	Connection Plate ×1, Operating Manual ×1



8423 Options in Detail



Model: MEMORY HiLOGGER 8423

Model No. (Order Code) (Note)

8423 (main unit only)

Note: 8423 cannot operate alone. You must install one or more optional input modules in the unit. Thermocouples are not provided by HIOK1, and must be purchased from a separate vendor.



VOLTAGE/TEMP UNIT 15-channles, Voltage,



UNIVERSAL UNIT 8949 15-channels, Voltage, Thermocouple, Resistance temperature sensor, Humidity measurement



DIGITAL/PULSE UNIT 8996 15-channels, ON/OFF logic signal, Totalized pulses (integrated or instantaneous), Rotation count



ALARM UNIT 8997 15-channels, Open collector output



Example: Connect up 8 measurement modules for a 120-channel system



Thermocouple input

HUMIDITY SENSOR 9701







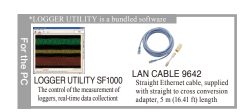
guaranteed for PC cards made by other manufacturers. You may be unable to read from or save data to such cards.

PC CARD 1G 9729 1 GB capacity Compatibility and performance are not PC CARD 512M 9728 512 MB capacity

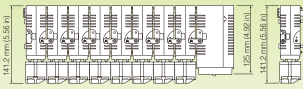


100 to 240V AC

CONNECTION CABLE 9683 For synchronization, cable length 1.5 m (4.92 ft)

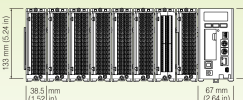


■ Appearance/Dimension Illustration





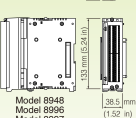




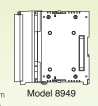
380.3 mm (14.97 in)



38.5 mm (1.52 in)



Model 8997





■ Configuration Examples



Input unit x 1

Model 8948 x 1

15-channels Isolated Model 8423 x 1



Input unit x 2 30-channels Isolated

Model 8423 x 1 Model 8948 x 2



Input unit × 4 60-channels Isolated

Model 8423 x 1 Model 8948 x 4



Input unit x 8 120-channels Isolated

Model 8423 x 1 Model 8948 x 8



(Input unit × 8) system × 2 240-channels Isolated

Model 8423 x 2 Model 8948 x 16 Synchronization cable 9683 x 2 Synchronization cable 9683 x 4 Synchronization cable 9683 x 5



Model 8423 x 4

Model 8948 x 32



(Input unit × 8) system × 5 600-channels Isolated

Model 8423 x 5

Model 8948 x 40



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