































Complete Line of Easy-to-Use **Compact Loggers with Expanded Memory**

The new HIOKI compact data logger series easily records temperature, voltage, current, and instrumentation signals over long periods. Carried over from its highly reputed predecessor, this series includes features and functions such as 7 times the recording capacity of former models, data import during recording, continuous measurement even during battery replacement, and intuitive PC software. Flexible and easy-to-use at single and multiple locations, the new HIOKI compact data logger series is ideal for any application that requires simple set-up but long-term, reliable recording capabilities.





Meet a Wide Variety of Data Logging Applications



Temperature Logger / Humidity Logger

Manage the temperature and humidity in offices and factories. Visually monitor the data to save on air-conditioning and heating costs.



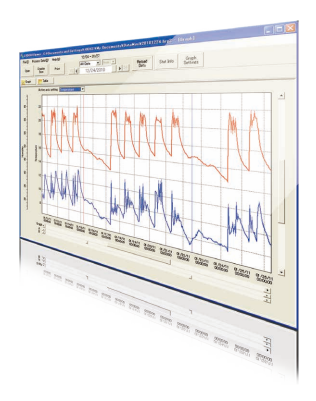
Clamp Logger

Manage the current consumption of plant and building equipment. Visually monitor power costs to efficiently conduct energy- and cost-saving activities.

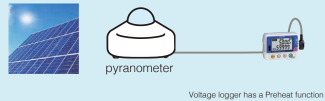


Instrumentation Logger / Voltage Logger

Record fluid flow such as for water, gas and oil. Measure flow meter output signals to monitor flow trends.



Use as a Voltage Logger to record pyranometer output for evaluating insulation.

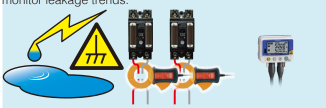


3 33

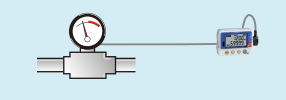
Use as a Temperature Logger to record warehouse temperatures for visually monitoring temperature changes of products and goods.



Use as a Clamp Logger and leakage sensor to record and monitor leakage trends.



Use as an Instrumentation Logger to record pressure sensor output and monitor fluctuations in air or oil pressure.



Easy operation in just 3 steps!



Install a Data Logger, set an interval, and start measuring.

Easy to start recording



for two seconds to start recording.

Unlimited installation capabilities







(sold separately) Not usable with LR5051



Kickstand (included, except for Model LR5051)



Transfer data from Data Logger to PC



Communication Adapter

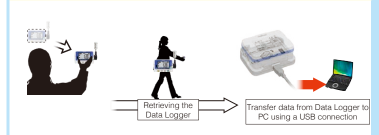
or

Data Collector



Communication Adapter LR5091

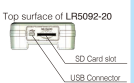
Grab the Data Logger from the worksite and connect to a PC.

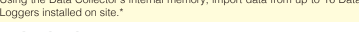


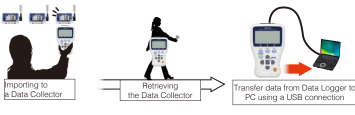
Using the Data Collector's internal memory, import data from up to 16 Data Loggers installed on site.*



Data Collector LR5092-20







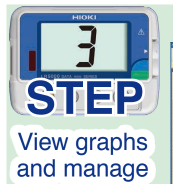
* Data for up to 16 channels can be stored. Combine up to 16 single-channel Data Loggers (Models LR5011, LR5031, LR5041, LR5042, and LR5043), or up to eight 2-channel Data Loggers (Models LR5001, and LR5051)

Using an optional SD Memory Card, the amount of data that can be imported is practically limitless

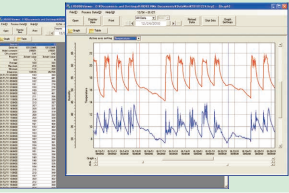


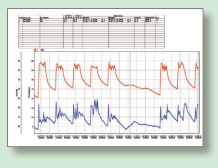
Transfer data directly from SD Memory Card

View data graphically and easily print using the bundled software.



data





Advanced Features and Functions

Install Almost Anywhere

Easily mount the light-weight, pocket-sized loggers in tight spaces.



Actual size

Easy-to-see dual display

Temperature and humidity or current channels can be displayed. View maximum and minimum values while measuring.

Moist environments

IP54 splash-proof rating withstands operation in extremely humid environments like kitchens and pipe rooms. (Except Model LR5051)



Transfer data even during recording Continue to record even when transferring data.



Batteries last up to 2 years

Energy-efficient design provides up to two years of battery life (For the LR5011 only. Actual battery life depends on model type and settings).



Replace batteries while recording

Recording continues for about 30 seconds even with the battery removed.



Note. With the LR5001, recording is interrupted during battery replacement if the battery is very weak. After batteries are replaced, recording resumes automatically. Previously recorded data is not lost during battery replacement.

Recording capacity up to 7 times previous models Large internal memory stores 60,000 data points per channel. Long-term recording capability exceeds that of previous models.

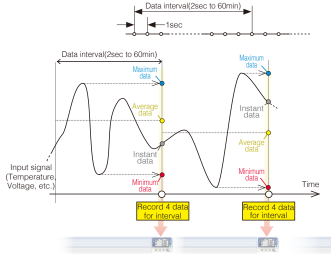
Interval times	Instantaneous value		Statistical value			
1s		16h	40m		-	
2s	1d	9h	20m		8h	20m
5s	3d	11h	20m		20h	50m
10s	6d	22h	40m	1d	17h	40m
15s	10d	10h		2d	14h	30m
20s	13d	21h	20m	3d	11h	20m
30s	20d	20h		5d	5h	
1m	41d	16h		10d	10h	
2m	83d	8h		20d	20h	
5m	208d	8h		52d	2h	
10m	416d	16h		104d	4h	
15m	625d			156d	6h	
20m	833d	8h		208d	8h	
30m	1250d			312d	12h	
60m	2500d			625d		

▲The maximum recording time depends on battery life. The battery may need to be replaced during long-term recording.

Customers using the previous Model 3636-20 Clamp Logger should note that the LR5051 can only record 15,000 points of average data, vs. 32,000 data points available in the 3636-20.

Record without missing fluctuations

With usual (instantaneous value) recording at long intervals, detailed fluctuations occurring within the intervals are missed. However, with the statistical value recording mode, detailed fluctuations are captured even when they occur during long recording intervals. In STAT mode, measurement is taken every second, and the maximum, minimum, average, and instantaneous values within the specified interval are recorded.



Never worry about a dead battery

The worry-free backup function preserves measurement data even after the battery dies.





Never worry about operating errors

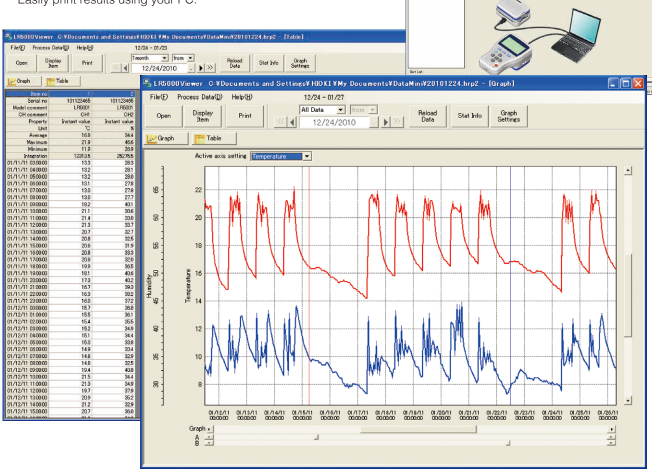
Worry-free backup preserves recorded data even if a new measurement is started by mistake.





Bundled Software Ensures Smooth and Easy Data Analysis

Import data to a PC and create graphs Use the LR5000 Utility program to import Data Logger data to a PC to make graphs and analyze data further. Easily print results using your PC.

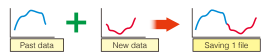


Show specific values using the cursor function

Use the A/B cursors to select any location on a graph and display its value. The PC software can also calculate maximum, minimum, and average values between A and B cursors.

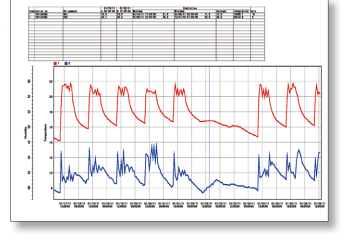
Simple file aggregation and management

Transferred data can be combined with data previously transferred (from the same Data Logger unit) into one data on the PC.



Display data from former Data Logger models The PC application also supports data collected from the HIOKI 36XX Series Data Loggers.





Control Contro

Print function	Print graphs Print statistical data.	
Data processing	Scaling Power calculation Energy cost calculation Operating ratio calculation Integration Dew point temperature Calculate between channels	
Operating environment	OS: Windows 7/ Windows 10 CPU: 1GHz or more Memory: 1 GB or more (32 bit), 2 GB or more(64 Library: .NET Framework 4.5.2 or later Interface: USB Free space in hard disk:30MB or more	

Communication Adapter and Data Collector Specifications /USB. /USB_{2.0}/ ϵ Physical appearance Model Communication Adapter LR5091 Data Collector LR5092-20 •Collect recorded data from the Data Logger to internal memory or SD card •View collected data in a graph •Transfer data from a Data logger to a PC •Transfer Data Logger configurations or clock settings from internal Features •Transfer Data Logger configurations or clock settings memory or SD card to the Data Logger •Transfer data from a Data Logger to a PC from a PC to the Data Logger •Transfer Data Logger configurations or clock settings from a PC to the Data Logger Interface with Infrared optical communications Data Logger Interface with PC USB2.0, Full Speed, Series Mini B Receptacle Clock functions Auto calender, auto leap year Display Dot-matrix LCD (128 × 64 dots) Data Logger configurations (Interval, Start/Stop method, Recording mode, Scaling, Alarm, Power-saving mode, Clock, Range) Display items Collected data (Record list, Maximum data, Minimum data, Average, Graph, Value) Internal memory 60,000 data elements ×16ch (instantaneous value mode) capacity of data 15,000 data elements ×16ch (statistical value mode) Removable stor-SD Card (SDHC, Max 32GB) age media Save data and configurations Operating environment Indoors DC 3 V (LR6 (AA) Alkaline battery 1.5 V×2) or DC 5 V (USB bus power) Power supply DC 5 V (USB bus power) Maximum rated power 0.5 VA Maximum rated power 1 VA Battery life Approx. 12 hours or 500 times of data collection Operating temperature 0°C (32°F) to 40°C (104°F), 80% RH or less (non-condensating) and humidity 83 mm (3.27 in)W × 61 mm (2.40 in)H × 19mm (0.75 in)D, 91 mm (3.58 in)W \times 141 mm (5.55 in)H \times 31 mm (1.22 in)D, **Dimensions & Mass** 43 g (1.5 oz) 215 g (7.6 oz) (excluding batteries) Instruction manual ×1, Operation manual×1, USB cable (1 m)×1, LR6 (AA) Alkaline battery 1.5V×2, USB cable (1 m)×1, Accessories CD (Application software "LR5000 Utility") × 1 CD (Application software "LR5000 Utility") × 1

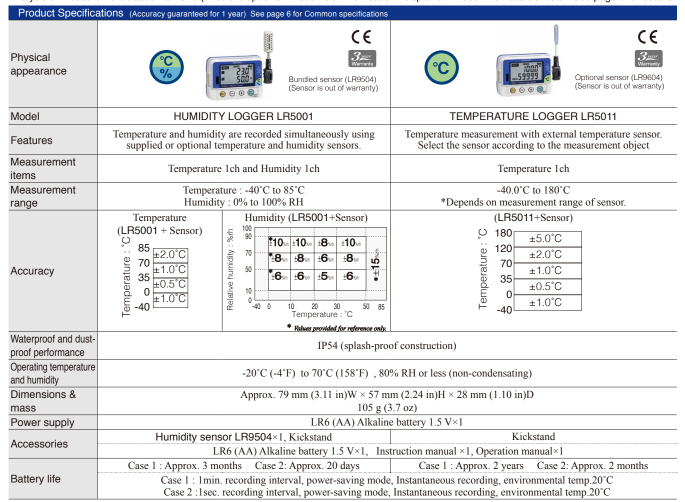
LR5092-20 Option



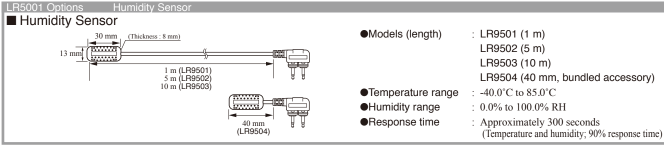
SD Memory Card (2GB) Z4001

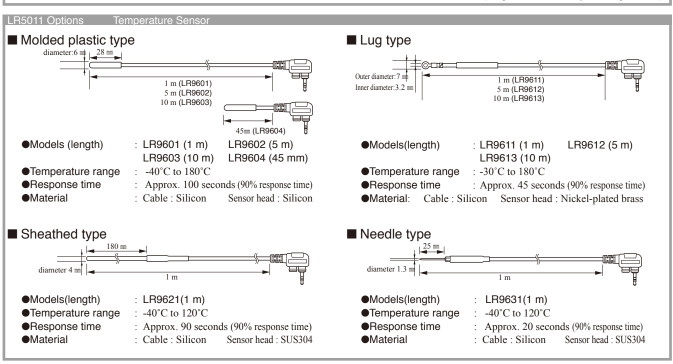
LR5000 Series Common specifications (Accuracy guaranteed for 1 year) CACCURACY GUARANTEE COMMON SPECIFICATIONS CACCURACY GUARANTEE COMMON SPECIFICATION SPECI					
Recording interval	1/ 2/ 5/ 10/ 15/ 20/ 30 seconds 1/ 2/ 5/ 10/ 15/ 20/ 30/ 60 minutes	Storage capacity	Instantaneous value mode Statistical value mode Note: Customers using the previous Model 3636-20 Clamp Logger should note that the LR5051 can only record 15,000 points of average data, vs. 32,000 data points available in the 3636-20.		
Recording	One time recording Stop recording when the memory capacity is full.	Display items	Measured value, Interval configration, Date, Time, Alarm, Remaining battery power, Number of data, Maximum data, Minimum data		
methods	Endless recording Continue recording even when the memory capacity is full. (old data is overwritten.)		Recording start Manual start Timer start		
Recording modes (instantaneous value mode/ statistical value mode)	Instantaneous recording Instantaneous values are recorded at every recording interval. Statistical value recording	Recording start / stop	Recording stop Manual stop Timer stop When the memory capacity is full (One time recording)		
	Measure at one second intervals, and record the instantaneous, maximum, minimum, and average values within every recording interval.	Data backup	Data from the last recording session is always backed up.		
			Back up recorded data and configuration when battery is dead.		
LR5000 Series common options		Interface	Infrared optical communications with LR5091, LR5092-20		
Magnetic 9 Z5004	Wall-mounted Holder LR9901 Not compatible with Model LR5051	Power supply	During battery replacement, recording and clock operations are preserved for about 30 seconds. (Recording operation continues if the battery is replaced within about 30 seconds.) Note. With the LR5001, recording is interrupted during battery replacement if the battery is very weak. After batteries are replaced, recording resumes automatically. Previously recorded data is not lost during battery replacement.		

Analysis of measurement data on a PC requires the optional LR5091 Communication Adapter or LR5092-20 Data Collector. See page 6 for details.



(Reference) When the recording interval is set to 10 minutes, the LR5001 Temperature and Humidity Logger can measure for about one year between battery replacements.





Analysis of measure	ement data on a PC requires the optional LR5091 Commu	unication Adapter or LR5092-20 Data Collector. See page 6 for details.				
Product Specific	ations (Accuracy guaranteed for 1 year) See page 6 for Common sp	ecifications				
Physical appearance	Bundled accessory (LR9801)	50mV 5V 50V LR5042(5V) C € SAME VARIENTINY Bundled accessory (LR9802)				
Model	INSTRUMENTATION LOGGER LR5031	VOLTAGE LOGGER LR5041, LR5042, LR5043				
Features	For recording 4-20 mA instrumentation signals, etc.	For recording instrumentation signals and measuring analog outputs sensors and other devices				
Measurement items	For Instrumentation / 0 to 20 mA DC, 1ch	DC voltage 1ch				
Measurement range	DC -30.00 to 30.00 mA	LR5041: -50.00 mV to 50.00 mV LR5042: -5.000 V to 5.000 V LR5043: -50.00 V to 50.00 V				
Accuracy	±0.5% rdg. ±5 dgt. (@23°C ±5°C)	±0.5% rdg. ±5 dgt. (@23°C ±5°C)				
Waterproof and dust- proof performance	IP54 (splash-proof construction)					
Operating temperature and humidity	-20°C(-4°F) to 70°C(158°F) , 80% RH or less (non-condensating)					
Dimensions & Mass	Approx. 79 mm (3.11 in)W × 57 m	nm (2.24 in)H × 28 mm (1.10 in)D, 105 g (3.7 oz)				
Power supply	LR6 (AA)	Alkaline battery 1.5 V×1				
Accessories	Connection Cable LR9801×1, Kickstand	Connection Cable LR9802×1, Kickstand				
	LR6 (AA) Alkaline battery 1.5 V×1, Instruction manual ×1, Operation manual×1					
Battery life	Case 1 : Approx. 2 years Case 2: Approx. 2 months					
	Case 1: 1min. recording interval, power-saving mode, Instantaneous recording, environmental temp.20°C Case 2: 1 sec. recording interval, power-saving mode, Instantaneous recording, environmental temp.20°C					
Other	-	Preheat function (When using preheat function, a separate external power supply is required.)				
For LR5031	For	LR5041, LR5042, LR5043				
	(my)					

Product Specifications (Accuracy guaranteed for 1 year) See page 6 for Common specifications				
Physical appearance	(Sensor warranty is one year) *Sensor is sold separately. *For customers using the previous Model 3636-20 Clamp Logger, please note the difference in recordable average data points available in the LR5051. (Please refer to page 4.)			
Model	CLAMP LOGGER LR5051			
Features	Recording load current of 50Hz/60Hz Recording leak current *Current and leak current that occur intermittently cannot be measured. The Clamp Logger LR5051 may be affected by high-frequency noise during leak current measurement. Please contact Hioki for more information if you plan to use the instrument in an environment where it would be affected by such noise.			
Measurement items	AC Current (2 channels)			
Measurement range	When Using 9669 : 1000 Arange When Using CT6500 : 50.00 A / 500.0 A range When Using 9695-02 : 5.000 A / 50.00 A range When Using 9675 : 500.0 mA / 5.000 A range When Using 9657-10 : 500.0 mA / 5.000 A range			
Accuracy	±0.5% rdg. ±5dgt. + Clamp sensor accuracy			
Waterproof and dust- proof performance	Not waterproof			
Operating temperature and humidity	-0°C (32°F) to 50°C (122°F), 80% RH or less (non-condensating)			
Dimensions & mass	Approx. 79 mm (3.11 in)W × 70 mm (2.76 in)H × 37 mm (1.46 in)D, 165 g(5.8 oz)			
Power supply	LR6 (AA) Alkaline battery 1.5V × 2			
Accessories	LR6 (AA) Alkaline battery 1.5V × 2 Instruction manual ×1, Operation manual×1			
Battery life	Case 1: Approx. 1 years Case 2: Approx. 1 months Case 1: Imin. recording interval, power-saving mode, Instantaneous recording, environmental temp.20°C Case 2: 1 sec. recording interval, power-saving mode, Instantaneous recording, environmental temp.20°C			

CONNECTION CABLE LR9801(Bundled accessory)

				37	
LR5051 Options					
Load current					
	3 m (9.84 ft) cord length	3 m (9.8	4 ft) cord length	Connection cord 9219 is required (sold separately)	
Physical			Sim	Insulated conductor	
appearance	10.50	-	1		
	C€	CE		Not CE marked	
Model	CLAMP ON SENSOR 9669	CLAMP ON S	ENSOR CT6500	CLAMP ON SENSOR 9695-02	
Measurable con- ductor diameter	φ 55 mm (2.17") or less, 80 (3.15") × 20 (0.79") mm busbar	φ46 mm (1.81") or less		φ15 mm (0.59") or less	
Primary current rating	1000 A AC	500	A AC	50 A AC	
Accuracy (45Hz to 66Hz)	±1.0% rdg. ±0.01% f.s.	±1.5% rdg	±0.03% f.s.	±0.3% rdg. ±0.02% f.s.	
Maximum rated voltage to earth	CAT III 600 V rms	CAT III	600 V rms	CAT III 300 V rms	
Maximum allowable input (45 to 66 Hz)	1000 A continuous 600 A co		ontinuous	60 A continuous	
Dimensions & mass	99.5 (3.92")W × 188 (7.40")H × 77 (3.03")W × 151 (5 42 (1.65")D mm, 590 g (20.8 oz.) 42 (1.65")D mm, 360 g		. ,	51 (2.01")W × 58 (2.28")H × 19 (0.75")D mm, 50 g (1.8 oz.)	
				length : 3m(9.84ft)	
Load current	Connection Core	d 9219(For	9695-02 co	onnection)	
Physical appearance	Insulated conductor	it) cord length	Insulated conductor	3 m (9.84 ft) cord length	
Model	CLAMP ON LEAK SENSOR 9675		CLAMP ON LEAK SENSOR 9657-10		
Measurable conductor diameter	φ30 mm		φ40 mm		
Primary current rating	5 A AC (Using with LR5051)		5 A AC (Using with LR5051)		
Accuracy (45Hz to 66Hz)	±1.0% rdg. ±0.005% f.s.		±1.0% rdg. ±0.05% f.s.		
Lag current	1 mA(When 10 A AC is input)		5 mA(When 100 A AC is input)		
Measurable conductor	Insulated conductor		Insulated conductor		
Maximum allowable input (45 to 66 Hz)	10A continuous		30A continuous		
Dimensions & mass	60 (2.36")W × 113 (4.45")H × 24 (0.94")D mm, 160g (5.6 oz.)		74 (2.91")W × 145 (5.71")H × 42 (1.65")D mm, 380g (13.4 oz.)		

CONNECTION CABLE LR9802 (Bundled accessory)

 $Note: Company\ names\ and\ product\ names\ appearing\ in\ this\ brochure\ are\ trademarks\ or\ registered\ trademarks\ of\ various\ companies$



HEADQUARTERS

81 Koizumi, Ueda, Nagano 386-1192 Japan https://www.hioki.com/





CALPLUS Die Kompetenz in der Messtechnik

CalPlus GmbH - Zentrale Heerstraße 32 14052 Berlin Tel.: 030 214982-0 Fax: 030 214982-50 office@calplus.de www.calplus.de CalPlus GmbH Normannenweg 30 20537 Hamburg Tel.: 040 3039595-0 Fax: 040 3039595-50 scopeshop@calplus.de www.calplus.de

DISTRIBUTED BY