

10 Channel Data Logger HANDY-TYPE LOGGER



- 10 isolated channels, each with multifunction input
- Maximum sampling rate of up to 10ms
- Large easy-to-read 4.3-inch wide TFT color LCD
- Includes a ring memory function
- Easy operation and devise set up
- Easy application software
- Other features

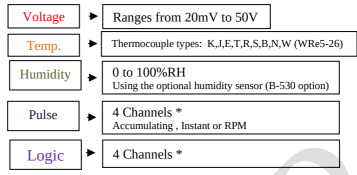
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WEB & FTP server function.
Controlled by using the WEB browser, which also supports monitoring and transfer
of signals and captured data.
FTP client function.
Captured data is periodically transferred to the FTP server for backup.
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- NTP client function.
 - The clock is periodically synchronized with the NTP server.



10 isolated channels, each with multifunction input

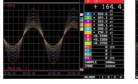
Its compact size contains an isolated input system which ensures that signals are not corrupted by inputs to other channels, thus eliminating wiring concerns. These multitype inputs are suitable for voltage, temperature, humidity, pulse, and logic signals, enabling combined measurements of different phenomena like temperature/humidity and voltage.

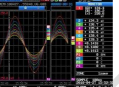


*Select either Pulse input or Logic input and use the optional Logic/Alarm cable (B513 option)

4.3-inch WQVGA TFT color LCD

Utilizes a bright clear 4.3 inch wide TFT color LCD monitor (WQVGA: 480 x 272 dots). Makes it easy to read data in waveform or digital form and to check your measurement parameter settings.









Waveform display (Analog+Digital)

Dual display (Current+Past) W

Waveform display (Analog only)

Digital Display

Maximum sampling rate of up to 10ms

Provides faster sampling rates for voltage measurements. Can achieve 10ms sampling interval when limiting the number of channels in use.

Sampling interval		10ms	20ms	50ms	100ms	200ms	500ms	1s	2s
Number of channel		1	2	5	10	20	50	100	200
	Voltage	Х	X	X	Х	Х	Х	Х	Х
Measuring	Temp	N/A	N/A	N/A	Х	X	Х	Х	Х

This chart is applicable when the captured data is saved in the GBD binary file format. Limited sampling speed is available when digital sensors are used as a remote monitoring device.

Supports large-size SD memeory card, for reliable long term measurement

New series carries two SD memory card slots for storage device. The SDHC type SD memory card is supported up to 32GB. 4GB SD memory card comes as a standard accessory installed in the first slot

Capturing time (10 Analogue channels being used with Logic/Pulse inputs turned off)

Sampling interval	10ms	50ms	100ms	200ms	500ms	1s	10s
GBD format	41 days	88 days	103 days	207 days	Over 365 days	Over 365 days	Over 365days
CSV format	3 days	11 days	16 days	36 days	91 days	182 days	365 days

*The above figures are approximate. The sampling rate is limited by the number of channels in use.(10ms:1ch, 50ms: 5ch, 100ms: 10ch)

Alarm output function

Alarm signals can be output when alarm conditions occur. Four alarm output ports are fitted The Logic/alarm cable, (B-513 option), is needed to connect the alarm output ports.

USB Drive Mode

USB drive mode function enables data to be transferred to the PC from GL840 by drag & drop feature

Navigation function

Simple to use navigation screen allows setting operation for measurement and wireless LAN adaptoer

Ring Capture function

The most recent data is saved when the memory is configured in ring memory mode (Number of capturing data is 1000 to 2000000 points)

Relay Capture function

Data is continuously saved to multiple files up to 2GB without losing any data until capturing is stopped when the memory is configured in the relay mode.

Hot-swapping the SD memory card

SD card can be replaced during data capturing when the sampling interval is 100ms or slower

DATA Logger, Handheld Sensor & Thermometer



Main Unit Specification

Item		Description			
Number of analog	input channels	10 ch,			
External input	Input ^{*8}	Trigger or Sampling input 1 ch, Logic or Pulse input 4 ch			
output	Output ^{*8}	Alarm output 4 ch			
Sampling interval		10 ms to 1 h(in 10ms to 50ms, voltage only and limited channel), External			
Time scale		1 sec to 24 hour / division			
Trigger function	Trigger Action	Start or stop capturing data by the trigger			
88	Repeat Action	Off. On (auto rearmed)			
	Trigger Source	Start: Off, Input signal, Alarm, External, Clock, Week or Time			
	66	Stop: Off, Input signal, Alarm, External, Clock, Week or Time			
	Combination	OR or AND condition at the level of signal or edge of signal			
	Condition	Analog: Rising, Falling, Window-in, Window-out			
	Condition	Pulse: Rising, Falling, Window-in, Window-out			
		Logic: Rising, Falling			
	Alarm output	Output a signal when alarm condition occurs in the input signal			
	Alarm output ^{*8}	4 channels, Output type: Open collector (pulled-up to 5 V by resistor 10 k Ω)			
Pulse input	Accumulating count mode	Accumulating the number of pulses from the start of measurement			
function ^{*8}	Accumulating count mode	Range: 50, 500, 5 k, 50 k, 500 k, 5 M, 50M, 500 M, counts/F.S			
Tunction	Instant count mode	Counting the number of pulses per sampling interval			
	Instant count mode	Range: 50, 500, 5 k, 50 k, 500 k, 5 M, 50M, 500 M, counts/F.S			
	Rotation count (RPM)	Counting the number pulses per second and then it is converted to RPM			
	Rotation count (RPM)	Range: 50 rpm, 500 rpm, 5 krpm, 50krpm, 500krpm, 5 Mrpm, 50 Mrpm, 500Mrpm/F.S			
	M i i l i				
Calculation	Max. input pulse rate	50 k pulses/sec or 50k counts per sampling interval (16 bits counter is used)			
	Between channels	Addition, Subtraction, Multiplication and Division for analog input			
function	Statistical	Select two calculations from Average, Peak, Max., Min., RMS			
Search function		Search for analog signal levels, values of logic or pulse or alarm point in captured data			
Interface to PC		USB 2.0 (Hi Speed)			
Storage device	Media	SD Memory card (Support SDHC, up to 32 GB			
	Saved content	Captured data, setting conditions, Screen copy			
Capturing mode		Mode: Normal, Ring, Relay			
		Ring: Saves most recent data (Number of capturing data : 1000 to 2000000 points			
		Relay: Saves data to multiple files without losing data until data capturing is stopped.			
Replay data (in GB		Replays captured data that was saved			
Engineering scale f	function	Measured value can be converted to specified engineering unit			
		Analog voltage: converts using four reference points (gain, offset)			
		Temperature: converts using two reference points (offset)			
		Pulse count: converts using two reference points (gain).			
Display	Size	4.3 inch color TFT (WVGA: 480 x 272 dots)			
	Information	Waveform in Y-T with digital values, Waveform only, Digital values and statistics values			
Operating environment	ment	0 to 45 °C, 5 to 85 % RH			
Power source		(When operating with battery pack 0 to 40°C, charging battery 15 to 35°C)			
		AC adapter (100 to 240 V, 50/60 Hz),			
		DC power (8.5 to 24 V DC), DC drive cable is required)			
		Battery pack- Mountable battery pack			
Power consumption		Max 36 VA or lower			
External dimension	ns (W x D x H)	Approx. 188 x 117 x 42 mm			
Weight		Approx. 500 g			

Software Specification

Item		Description		
Supported OS		Windows 8.1, 8, 7, Vista (32bits and 64 bits edition)		
Functions		Real-time data capture, Replay data, Data format conversion		
Settings control		Input condition, capturing condition, Trigger/Alarm condition, Reports etec		
Controlled units		Up to 1000 channels total, Up to 4 groups (number of units is limited by model)		
Captured data	Save to PC	Saves captured data in real time (in GBD binary or CSV format)		
	Save to logger unit	Saves to the SD memory card (in GBD binary or CSV format)		
Displayed information		Analog waveforms, Logic waveforms, Pulse waveforms, Digital values		
Displayed modes		Y-T waveforms, Digital values, Report X-Y graph (specified period data, data reply only)		
Warning functions		Sends E-mail to the specified address when the alarms occur		
Statistical calculation		Max, Min, and Ave during data capturing		
Report functions		Creates the daily or monthly report automatically (can also export directly to Excel)		



Standard Accessories

Item	Description	Quantity
AC adapter	100 to 240 V AC, 50 / 60 Hz (with specified type of power cord)	1 set
CD-ROM	User's manual (PDF format), Application software	1 piece
Quick Start Guide		1 copy
SD Card	4 GB	1 piece

Options and Accessories

Item	Model number	Remarks	
Battery pack	B-569	Rechargeable Lithium-ion battery (7.2 V, 29	00mAh)
Input / Output cable	B-513	2m long (no clip on end of cable)	
DC Drive cable	B-514	2m long (no clip on end of cable)	
Analog input Specif	ication		

Analog input Specification

Item			Description		
Type of input terminal			Screw terminal (M3 screw)		
Input method			all channels isolated, balanced input scan channels for sampling, screw terminal M3		
Measurement range	Voltage		20, 50, 100, 200, 500 mV, 1, 2, 5, 10, 50 V, and 1-5 V/F.S.		
C	Thermocouple RTD Humidity		Thermocouple: K, J, E, T, R, S, B, N and W (WRe5-26)		
			N/A		
			0 to 100%		
			(using humidity sensor (B-530 optional), power is supplied to only one sensor)		
Filter			Off, 2, 5, 10, 20, 40 (moving average in selected	number)	
Measurement	Voltage		0.1% of F.S		
accuracy*11	Temperature				
	-	Thermocouple	Measurement range	Measurement accuracy	
		R/S	$0^{\circ}C \le TS \le 100^{\circ}C$	±5.2°C	
			$100^{\circ}\text{C} < \text{TS} \le 300^{\circ}\text{C}$	±3.0°C	
			R: $300^{\circ}C < TS \le 1600^{\circ}C$	$\pm (0.05\% \text{ of reading } \pm 2.0^{\circ}\text{C})$	
			$S: 300^{\circ}C < TS \le 1760^{\circ}C$	$\pm (0.05\% \text{ of reading } +2.0^{\circ}\text{C})$	
		В	$400^{\circ}C \le TS \le 600^{\circ}C$	±3.5°C	
			$600^{\circ}\text{C} < \text{TS} \le 1820^{\circ}\text{C}$	$\pm (0.05\% \text{ of reading } \pm 2.0^{\circ}\text{C})$	
		K	$-200^{\circ}C \le TS \le -100^{\circ}C$	$\pm (0.05\% \text{ of reading } +2.0^{\circ}\text{C})$	
			$-100^{\circ}C < TS \le 1370^{\circ}C$	$\pm (0.05\% \text{ of reading } \pm 1.0^{\circ}\text{C})$	
		Е	$-200^{\circ}\mathrm{C} \le \mathrm{TS} \le -100^{\circ}\mathrm{C}$	$\pm (0.05\% \text{ of reading } \pm 2.0^{\circ}\text{C})$	
			$-100^{\circ}C < TS \le 800^{\circ}C$	$\pm (0.05\% \text{ of reading } \pm 1.0^{\circ}\text{C})$	
		Т	$-200^{\circ}\mathrm{C} \le \mathrm{TS} \le -100^{\circ}\mathrm{C}$	$\pm (0.1\% \text{ of reading } +1.5^{\circ}\text{C})$	
			$-100^{\circ}\mathrm{C} < \mathrm{TS} \le 400^{\circ}\mathrm{C}$	\pm (0.1% of reading +0.5°C)	
	6	J	$-200^{\circ}\mathrm{C} \le \mathrm{TS} \le -100^{\circ}\mathrm{C}$	±2.7°C	
			$-100^{\circ}\mathrm{C} < \mathrm{TS} \le 100^{\circ}\mathrm{C}$	±1.7°C	
			$100^{\circ}C < TS \le 1100^{\circ}C$	$\pm (0.05\% \text{ of reading } +1.0^{\circ}\text{C})$	
		Ν	$0^{\circ}C \le TS \le 1300^{\circ}C$	$\pm (0.1\% \text{ of reading } \pm 1.0^{\circ}\text{C})$	
		W	$0^{\circ}C \le TS \le 2000^{\circ}C$	$\pm (0.1\% \text{ of reading } +1.5^{\circ}\text{C})$	
			Reference Junction Compensation (R.J.C): ±0.5°C		
A/D Converter			$\Sigma\Delta$ type, 16 bits (effective resolution: 1/40000 of measuring full range)		
Maximum input	Between +/ - t	erminal	20mV to 2V range: 60 V p-p		
voltage			5V to 100V range : 110 Vp-p		
	Between channels		60 V p-p		
	Between channel / GND		60 V p-p		
Withstand Voltage	Between channels		350 V p-p (1 minute)		
	Between channel(-)/GND		350 V p-p (1 minute)		