## GRAPHTEC

High-speed isolated 8-channel multifunction logger

## midi LOGGER

# GL900



Voltage

Multifunction input on eight isolated channels

Temperature

High-speed simultaneous sampling on eight channels, 16-bit resolution

Humidity

Equipped with a large-format 5.7-inch color LCD for easy-to-read waveform display

Pulse

Data can also be saved to PC-friendly USB memory sticks

Logic



High-speed isolated 8-channel multifunction logger

# midi LOGGER GL900

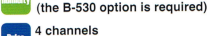
### In compliance with various tes of performing high-speed simu

## Easy-to-use upright high-speed isolated 8-channel multifunction logger

An easy-to-use upright device enabling isolated 8-channel multifunction input, the GL900 is capable of performing high-speed simultaneous measurements of voltage, temperature, and various other phenomena.







Count, Inst., Rpm

0 to 100%





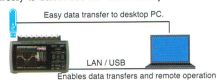
M3 screw terminal for temperature measurement

‡ Connections are made to both the BNC terminal and M3 screw terminal for the same channel.

## Data can be captured to **PC**-friendly **USB** memory sticks

Long-term data can be captured directly to built-in 256-MB flash memory or to an

external USB memory stick at sampling intervals of from 1 ms to 1 min. For high-speed sampling at intervals faster than 1 ms, up to one million data points can be captured to internal RAM.



Example of 8-channel analog measurement

Capture destination	10µs	100µs	500μs	1ms	10ms	100ms	1s
Internal RAM (up to one million points)	10 sec.	Approx. 1 min and 40 sec.	Approx. 8 min and 20 sec.		Approx. 2 hrs. and 40 sec.	Approx. 1 day and 3 hrs.	11 days and 13 hrs.
Internal flash memory (256 MB)	x	x	x	Approx. 1 hour	Approx. 11 hrs.	Approx. 4 days	Approx. 46 days
External USB memory stick (512 MB)	×	x	×	Approx. 2 hrs.	Approx. 22 hrs.	Approx. 9 days	Approx. 93 days

The USB memory stick must be a standard model (without fingerprint recognition or other proprietary features).

### Can be used as an X-Y recorder

The GL900 reproduces analog X-Y recorder movements and provides the illusion of pen up/pen down movements. It can be operated like an analog X-Y recorder and can also be used as a 4-pen X-Y recorder. The digital data format facilitates post-measurement confirmation of data values and report creation.

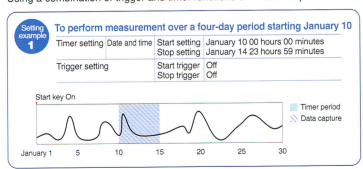


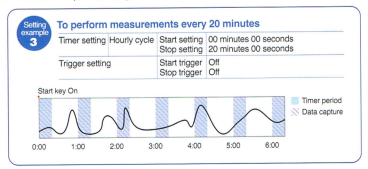
## High-precision temperature measurement even during high-speed sampling

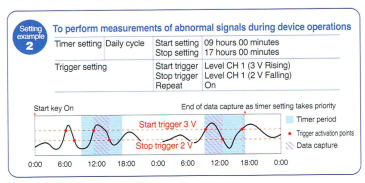
Lets users perform high-precision temperature measurements even during high-speed sampling – ideal for performing combined voltage and temperature measurements.

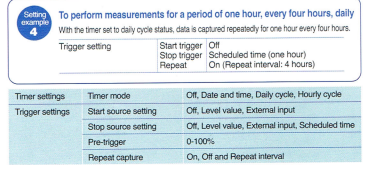
### Comprehensive built-in trigger and timer functions

Using a combination of trigger and timer functions eliminates superfluous data and enables capture of only the required data.









# requirements, this data logger is capable ineous voltage and temperature measurements

## High-voltage measurement capability

The wide 500 V range enables 100 to 240 VAC power supply voltage waveform measurements. Using logic input and a clamp meter simultaneously allows measurement of a device's power supply voltage and current concurrently with sequential control of various points.



## **Built-in, large-format 5.7-inch color LCD for easy-to-read waveforms**

The bright, easy-to-read large-format 5.7-inch color TFT LCD provides vivid, easy-to-read waveform displays. Cursor keys enable fast, easy control and setup. The waveform display can be scrolled at high-speed – 10 ms/DIV.



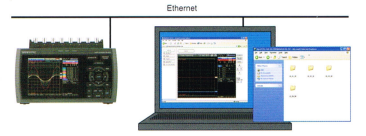
# Free Running display for waveform-checking without the need for data capture

The Free Running display lets users check input signal waveforms even before measurements begin. Since waveforms are displayed on each setup screen, users can make settings while viewing the waveforms.



## Easy PC measurement via USB; remote monitoring via Ethernet web server and FTP functions

The USB and Ethernet connections enable transfer of captured data to your PC and setup and control of the GL900 from a PC, even without the PC software provided standard with the GL900.



#### Web server/FTP server functions

Waveform display and GL900 setup operations can be performed via a web browser (e.g., Internet Explorer). In addition, data files captured to the GL900's internal memory or to a USB memory stick can be transferred or deleted from the PC.

#### **USB** drive mode

When your GL900 is connected to your PC via the USB interface, the GL900 can be operated in USB mode to enable fast, easy data transfers from internal memory to the PC.

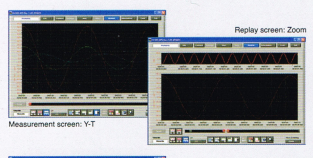
#### NTP client function

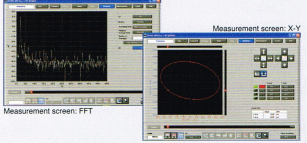
Simply connect the GL900 to an NTP server via an Ethernet connection to synchronize GL900 time with NTP server time at periodic intervals.

### Dedicated software for real-time data capture

Three measurement screens are provided to allow selection of the screen that best suits measurement needs.

The Replay screen provides a Zoom screen feature to enable enlarged display of specific sections of long-term measurement data.







### ■ Convenient functions

Various convenient data-processing functions are built in.

■ Direct to Excel function
This function enables measurement data to be written directly to an Excel file.

■ Search function

This function enables searching for specific values in the captured data.

 CSV batch conversion function
 This function enables batch conversion of multiple captured files to CSV file format.

- Thumbnail function

This function enables display of captured data files as thumbnails.



GL900 m	ain u	iii Sp			15	
Item			Descrip	tion		
No. of analog		٦.	8 ch			
External inpu	t/output				1 channel), Logic input (4 channels) or Puls 4 channels)	e input (4 channels),
Sampling inte	erval		10µs to	1 min		
TIME/DIV			10 ms/[	DIV to	24 hour/DIV	
Timer functio	ns		Date an	d time	, daily cycle, hourly cycle	
Trigger	Туре				pture starts when a trigger is activated; Sto	p: Data capture stops when a
functions	Condit	ion	trigger i Start: O		ateu ut signal level (analog, logic/pulse), Externa	a[*1
					ut signal level (analog, logic/pulse), Externa	
	Combi	nation			vel: Level OR, Level AND, Edge OR, Edge	AND
	Mode		_		Falling), Window In*2, Window Out*2	
Alarm setting		15			y, Window In*2, Window Out*2 annels: 4, Open collector output (5V, 10 kΩ	houll-up recistance)
Alarm output Pulse	_	odo			M/F.S. (in steps of 1, 2, or 5)	pull up resistance)
nput*1, *3	RPM m				S. (in steps of 1, 2, or 5)	
,	Inst. M	-			S. (in steps of 1, 2, or 5)	
Calculation for					culations *4: Average, Peak, Maximum, Min	imum BMS (2 calculations ca
Jaiculation ii	unctions				neously)	andin, rimo (2 salsalansiis sa
Other function	ns				on, annotation input function	
PC inteface					ASE-T/100BASE-TX), USB (High Speed s	upported) provided as standar
thernet fund	ctions		Web se	rver fu	nction, FTP server function, NTP client fun	ction
JSB function	1		USB dr	ive mo	de (File transfer and deletion from internal	GL900 memory)
Memory	Interna		One mi	llion da	ata points / Internal flash memory:Approx. 2	256 MB
device	Externa	al	USB m	emory	slot (High speed supported) *5	
Display scree	ens		Wavefo	rms +	digital values, enlarged waveforms, digital v	/alues + calculation results, X-
Display unit			5.7-inch	TFT	color LCD	
Operating en	vironme	nt			5 85% R.H. (15 to 35°C when using batteric	
Withstand vo	ltage				n input channel and GND: 1000 V p-p for or	ne minute, between input
					00 Vp-p for one minute	
Power	AC ada				AC, 50 to 60 Hz	
supply	DC inp		8.5 to 2	4 VDC	)	
		pack *6	Option			
Power consu	-				operating with AC power)	
External dim					0 mm (W x H x D), approx.	
Weight (appr		Pr.	_		ding AC adapter and battery)	Section
Vibration-tes	-		_		automobile parts Type 1 Category A classif	Ication
Terminal	bloc	k spe	citica	tion		
Item					Description	
Input termina	al type	Voltage			BNC connector	
		Tempe	rature		M3 screw type terminal board *7	the second second second
Input method					All channels isolated Imbalanced input Simul	
Measuremen	t ranges				20, 50, 100, 200, 500 mV; 1, 2, 5, 10, 20, 50	
		Tempe			Thermocouples: K, J, E, T, R, S, B, N, W	
		Humidi	ity		0 to 100% (voltage 0 V to 1 V scaling con	version) with b-550 (option)
Input filter		1/-14			Off, Line, 5 Hz, 50 Hz, 500 Hz	
Measuremer	11	Voltage		Ture	±0.25% of F.S.	Measurement accuracy
accuracy *8		merm	ocouple	R/S	Measurement temperature range 0°C ≤ TS ≤100°C	±7.0°C
(23°C±5°C)				11/3	100°C < TS ≤100°C	±5.0°C
When 30 min					R:300°C < TS ≤1600°C	±(0.05% of rdg +3.0°C)
more have e					S:300°C < TS ≤1760°C	±(0.05% of rdg +3.0°C)
after power on switched on	1100			В	400°C ≤ TS ≤600°C	±5.5°C
Filter : Line					600°C < TS ≤1820°C	±(0.05% of rdg +3.0°C)
GND : conne	ected			K	-200°C ≤ TS ≤ -100°C -100°C < TS ≤ 1370°C	±(0.05% of rdg +3.0°C) ±(0.05% of rdg +2.0°C)
				E	-200°C ≤ TS ≤ -100°C	±(0.05% of rdg +3.0°C)
					-100°C < TS ≤ 800°C	±(0.05% of rdg +2.0°C)
				Т	-200°C ≤ TS ≤-100°C -100°C < TS ≤400°C	±(0.1% of rdg +2.5°C) ±(0.1% of rdg +1.5°C)
				J	-200°C ≤ TS ≤-100°C	±3.7°C
					-100°C < TS ≤ 100°C	±2.7°C
					100°C < TS ≤ 1100°C	±(0.05% of rdg +2.0°C)
				N	0°C ≤ TS ≤ 1300°C	±(0.1% of rdg +2.0°C)
				W	0°C ≤ TS ≤ 2315°C	±(0.1% of rdg +2.5°C)
						compensation accuracy : ±1.0°
A/D converte					16 bits (out of which 14 bits are internally	
Maximum pe	ermissibl	le input	voltage		Between input channel + and - terminals	20 mv to 1 V : ±30VDC
						2 V to 500 V : ±500VDC
					Between input channel terminals	60 Vp-p
					Between input channel terminal and GND terminal	60 Vp-p
Mithetand					Retween input channel terminal and GND terminal	4 1 1 1400011

Item	Description		
Supported OS		Vindows XP. Windows V	/ista (32-bit and 64-bit versions)
Functions		al-time data capture, da	
Setting range			er settings, alarm settings, other
Captured data		Binary: Sampling speed	
Japia, od data		CSV: Sampling speed:	
	Data conversion	Binary, CSV	
Display information	Analog waveform	s, logic waveforms, puls	se waveforms, digital values
File conversion	Data between cur	rsors, All data	
2-screen function (Zoom)	Display of current	t and past data	
Display of statistics and history	Display of maxim	um, minimum, and aver	rage values
Options and accessorie			
Product name		Model name	Specification
Battery pack*6		B-517	One pack
Logic alarm cable		B-513	2 m
DC drive cable		B-514	2 m
Humidity sensor*9		B-530	3 m
Safe probe		RIC-141	1:1, 42 pF
BNC-BNC cable		RIC-112	1.5 m
BNC banana plug cable		RIC-113	1.5 m
BNC alligator clip cable		RIC-114	1.5 m
Rod-shaped K-type thermocou	ple	RIC-410	1.1 m
K-type thermocouple for static		RIC-420	1.1 m
L-shaped K-type thermocouple		RIC-430	1.1 m
	ogic alarm cable (B-513)	DC drive cable (B-514)	Humidity sensor *9 (B-530)
		6	
	d-shaped K-type thermocouple (RIC-410)	K-type thermocouple for static surfaces (RIC-420)	
07	0		

Item		CM-211	CM-114	CM-113 (Leak clamp)	
Current	DC	0 to 400A /0 to 2000A	0 to 400A /0 to 1000A		
	AC	0 to 400A /0 to 2000A	0 to 400A /0 to 1000A	0 to 300mA /0 to 60A	
Voltage	DC	0	0	×	
	AC	0	0	X	
Other		Frequency	Frequency		
		Duty ratio	Duty ratio		
		Pulse width	Pulse width		



Withstand voltage

\*1 Logic alarm cable (B-513) is required.
\*2 Cannot be set for logic input
\*3 Maximum input frequency: 50 kHz, maximum number of counts: 15 M C
\*4 In real time or when Between Cursors has been specified (during Replay)
\*5 1 file = 2 Gbytes (depends on the USB memory stick used) \*6 Please install two battery packs.
\*7 Connections are made to both the BNC terminal and M3 screw terminal for the same channel.
\*8 Thermocouple diameters T:0.32¢, others:0.65¢
\*9 Operating temperature range: -25 to +80°C

Between input channel terminals

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Between input channel terminal and GND terminal 1 minute at 1000 Vp-p

1 minute at 1000 Vp-p





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