

High Speed 1 MS/s Detalogger with Voltage (DC/AC/RMS) and Temperature Measurement

Isolated simultaneous 8 channel data logger

# midi LOGGER GL980

- · Max 250 Vrms (AC/DC) real time recording and measurement
- 8-ch high speed max 1MS/s simultaneous recording
- 16-bit max 500V p-p monitoring
- Standalone 7.0" TFT-LCD display
- Standard thermocouple and voltage measurement with M3 terminal and Isolated BNC Connection
- Built-in RAM (4MS/ch) and built-in Flash (4GB)

# Typical applications

Measurement of control device



Measurement as an XY recorder

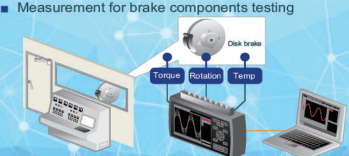


Measurement for testing washer and dryer

Temperature

Flow rate

Humidity



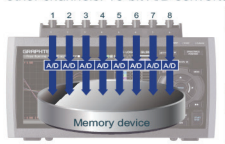
GL980

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# High Speed 1 MS/s Simultaneous Sampling with Isolated Inputs

GL980 is equipped with an isolated input mechanism to protect signals from interferrences caused by noise from other channels. 16-bit A/D converter adopted to achieve hi-speed and hi-resolution measurements.



#### Simultaneous sampling

Sampling interval: 1 µs to 60 sec (in steps of 1, 2, 5)

GL980 utilizes simultaneous sampling to eliminate slowdown in sampling rate by using multiple A/D converters in simultaneous sampling method. Eight individual A/D converters in each channel sustains the maximum sampling speed for all eight channels to measure high speed rapid voltage fluctuation and multi-channel vibration measurement.

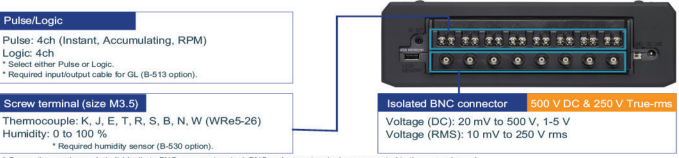
External sampling function

Maximum input frequency: 100 kHz

Sampling of the logger is performed in sync with an external device using an external signal input. \* B-513 Input/Output cable for GL is required.

# Multifunction input

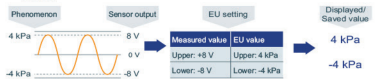
Voltage, temperature, humidity, logic and pulse measurements can all be taken simultaneously in high speed.



- \* Connection can be made individually to BNC or screw terminal. BNC and screw terminal are connected to the same channel.
- Measure repetitive waveforms such as vibration with instantaneous value and effective value.
  - Measures either instantaneous value or effective value (RMS). By utilizing the trigger feature to measure abnormal spikes in the continuous waveform, users can measure vibration abnormalities repeatedly.

# Scaling (Engineering unit) function

Measured voltage value can be converted to a specified engineering unit. The value can be displayed with the physical measurement value of the sensor and be saved into the data file with the converted values



# Trigger function

The trigger in this unit has multiple functions including level trigger of input signal value for each channel.

Trigger action	Start or stop capturing data by triggering
Trigger source	Off, Measured signal, Alarm, External, Scheduled time, Scheduled day, Elapsed time, Every hour  * When trigger is used for starting action, level of measured signal can be set for each channel.
Threshold	Analog input: High or Rising, Low or Falling, Window-in, Window-out Logic input: High or Rising, Low or Falling, Window-in, Window-out Combination: Level OR, Level AND, Edge OR, Edge AND

- Measures abnormalities in a repeated waveform by effectively measuring the corresponding RMS value.
  - All RMS measurement range with Crest Factor: up to 2



## Calculation function between channels

Four arithmetic operations (Addition, subtraction, multiplication and division) are available using two analog input channels.

\* Data can be saved only in GBD file format.

#### Example

CH2 = CH3 \* CH1

(CH2 is a value obtained by multiplying the values of CH3 and CH1)

Value of calculated results are displayed and saved into data file.

### Alarm function & signal output

Threshold of an alarm can be set for each channel. When an alarm occurs, notification is sent by the following methods.

- Display to screen (Digital value of alarm origin channel is displayed in red)
- Save alarm information to measurement data file
- Alarm signal output

Number of channel: 4 channels (Output channel can be arranged to each source channel in OR condition.)

Signal type: Open collector (pull-up to 5 V with 10 kΩ resistor), maximum load is the 24 V and 100 mA

\* Required Input/Output cable for GL series (B-513 option) for connecting signal.

Main unit spec Item		Description
Display (LCD)	Size	7-inch TFT color LCD (WVGA: 800 x 480 dots)
	Information	Waveform in Y-T with digital values, Enlarged waveforms,
	Language	Digital values and Real-time statistical result values, X-Y graph English, French, German, Spanish, Russian, Chinese, Korean, Japanese
Interface to PC	Type	Ethernet (10 BASE-T/100 BASE-TX), USB2.0
	Function	Data transfer to PC (up to 1 ms sampling),
		Control command to GL980
	Ethernet	Web server function, FTP server function, NTP client function,
	functions	DHCP client function, Email send function
Triange	USB function	USB mode (File transfer and deletion from built-in flash and SD on GL980)
Trigger function	Trigger action Trigger source	Start or stop capturing data by triggering  • Start: Off, Measured signal, Alarm, External, Scheduled time,
ranouon	Trigger source	Scheduled day, Elapsed time
		Stop: Off, Measured signal, Alarm, External, Scheduled time,
		Scheduled day, Elapsed time
	Combination	Level OR, Level AND, Edge OR, Edge AND
	Threshold	Analog (*1): High or Low in level mode, Rising or Falling
		in edge mode, Window-in, Window-out  • Logic: H or L (signal in each channel)
		Pulse: High or Rising, Low or Falling, Window-in, Window-out
	Repeat action	Off, On (Re-armed automatically)
	Trigger hold out	Hold off repeat action in specified period
		Mode: Previous start to next start, previous stop to next start
		Time: zero second (no hold off) to 9999 hrs. 59 min. 59 sec
	Detection accuracy	± 0.5 % of measurement range
	Pre-trigger	Up to the number of capturing data points (max. 4000000 points
Alarm function	Alarm action	specified in built-in RAM (only when built-in RAM is used)
Alaim function	Alarm action Threshold	Displays and outputs a signal when alarm is detected  Analog input: High, Low, Window-in, Window-out
	THESHOU	Analog input: High, Low, Window-in, Window-out     Logic input: H or L (signal in each channel)
		Pulse input: High or Rising, Low or Falling, Window-in, Window-out
	Combination	OR (Source channel can be assigned with OR condition to
		output port)
	Detection cycle	Link with analog sampling
	Alarm holding	On or Off
	Detection accuracy	± 0.5 % of measurement range
Storage	Built-in RAM	Four million samples for each channel
device		Memory partition: 4 M samples x 1 bank, 2 M sample x 2 banks,     1 M samples x 4 banks, 500 k samples x 8 ba
		Capturing data points: Specified 10000 to 4000000
		Data type: Captured data
		Auto-save: Transfer captured data to other devices after
		capturing is completed (It can be enabled or disabled
	Built-in Flash	4 GB (for capacity of data: approx. 3.9 GB)
		Data type: Captured data, Condition settings, Screen copy
	External USB	Support USB Flash memory device (*3) by USB2.0 Type A port,
	(*2)	Single port, No memory capacity limit  Data type: Captured data, Condition settings, Screen copy
	External	Support SDHC memory card (up to 32 GB) by SD Card slot,
	SD CARD (*2)	Single slot
		Data type: Captured data, Condition settings, Screen copy
Capturing	Mode	Off (Normal), Ring, Relay
mode	Off (Normal)	Save data between start to stop
	Ring (*4)	Save most recent data of specified number
		Destination: Built-in RAM, Built-in Flash, USB or SD     Number of conturing data; 1000 to 10000000 points (#5)
		Number of capturing data: 1000 to 10000000 points (*5) Sampling: up to 1 MS/s (interval 1 µs) in built-in RAM,
		up to 1 kS/s (interval 1 ms) with GBD format in other device,
		up to 100 S/s (interval 10 ms) with CSV format in other device
	Relay	Save data to multiple files with specified capturing time or
		file size (up to 4 GB) until recording data is stopped
		Destination: Built-in Flash, USB or SD
		Sampling: up to 1 kS/s (interval 1 ms) with GBD format,
		up to 100 S/s (interval 10 ms) with CSV format
Data backup	Interval	Off, 1, 2, 6, 12, 24 hrs., specific time, or any time with key operation
		Sampling: up to 1 kS/s (interval 1 ms) with GBD format,     up to 100 S/s (interval 10 ms) with CSV format
	File destination	Built-in Flash, USB or SD
	Hot-swapping	Hot-swapping USB or SD Flash memory with key operation
	external memory	during data backup
Search	Function	Search for specific point in captured data
function	Search factor	Analog: Signal levels in each channel
		Logic: 4-channel signal pattern
		Pulse: Rising, Falling, Window-in, Window-out in each channel
Colordott	Ctatletter	Alarm: Alarm occurring point  Paul times Display disition and statistical values at the same time.
Calculation	Statistical	Real-time: Display digital and statistical values at the same time
function		Function: Maximum, Minimum, Peak-to-peak (P-P), Average  Replay: Statistical values between cursors in replay captured data
		Replay: Statistical values between cursors in replay captured data  • Function: Maximum, Minimum, Peak-to-peak, Average, RMS
	Between	Addition, subtraction, multiplication and division for two
	channels	analog inputs (only in GBD format)
Scaling (Engine		Measured value can be converted to the specified engineering unit
function		Analog voltage: Converts using four reference points (gain, offset)
		Temperature: Converts using two reference points (offset)
		Pulse count: Converts using two reference points (gain)
Annotation function		Comment can be set in each channel, up to 31 alphanumeric
Annotation func	uon	characters and symbols (Display first 8 characters on screen)

Item Operating environment		_	ription 40 °C when driven by AC	adapter or battery,		
			35 % RH (non-condensed			
Power source		1000	dapter: 100 to 240 V AC,			
				quired cable option B-514)		
Power	AC adapter		ery pack: Two battery pac x 48 VA (66 VA while chargi	ng battery) with disabling screen save		
consumption	(in 240 V AC)			ng battery) with enabling screen save		
	DC drive (24 V)			battery) with disable screen saver		
	DC drive (12 V)	Approx. 0.53 A (0.82 A while charging battery) with enabling screen save Approx. 1.22 A (Cannot charge battery) with disable screen saver Approx. 1.07 A (Cannot charge battery) with enabling screen saver Approx. 1.81 A (Cannot charge battery) with disable screen saver				
	DC drive (8.5 V)					
		Appro	x. 1.55 A (Cannot charge ba	ttery) with enabling screen saver		
External dimens	sions [W×H×D]	-	ox. 256 x 161 x 83 mm (v			
Weight			ox. 1.5 kg (the protector i ry are not included)	s attached, AC adapter and		
Vibration resista	ance			test method for automobile		
			1 Class A (Vibration dur			
Analog input s	pecifications		7 1.00 Mg 7 10.00X			
Item			ription			
Number of inpu Type of input te			annels	crew terminal (M3.5 screw) (*6)		
Input method	Titilitai	_		ced input, Simultaneous sampling		
Sampling speed	d (interval)			n (1 µs to 1 min) and External (*7)		
			npling interval: 1, 2, 5, 10,			
		A COLUMN		0 ms, 1, 2, 5, 10, 20, 30, 60 sec		
		_		60 s, using other storage: 1 ms to 60 s		
Frequency resp			200 kHz (within +1/-4 d			
Measurement	Voltage (DC)			2, 5, 10, 20, 50, 100, 200, 500 V,		
range	DC-RMS	-	1-5V F.S. 5 50 100 250 500 mV	rms		
	(DC coupling and					
	rms value meas.)					
	Temperature	Thermocouple: K, J, E, T, R, S, B, N, W (WRe5-26)				
	Humidity	0 to '	0 to 100 % RH - using the humidity sensor (option B-530)			
Filter (Low pass	3)			Hz, 5, 50 kHz (at -3dB, -6dB/oct)		
A/D converter	I (5.0)	_		0000 of the measuring full range)		
Measurement	Voltage (DC)	_	5% of Full Scale	- i- 20 H- 400 HH-)		
accuracy (*8)	Voltage (RMS) Temperature	_	% of Full Scale (Sine war Measurement range	Measurement accuracy		
	(Thermocouple)	R/S	0 ≤ TS ≤ 100 °C	± 7.0 °C		
	(*9)	100	100 < TS ≤ 300 °C	± 5.0 °C		
			R: 300 < TS ≤ 1600 °C	± (0.05 % of reading + 3.0 °C)		
			S: 300 < TS ≤ 1760 °C	± (0.05 % of reading + 3.0 °C)		
		В	400 ≤ TS ≤ 600 °C	± 5.5 °C		
		14	600 < TS ≤ 1820 °C	± (0.05 % of reading + 3.0 °C)		
		K	-200 ≤ TS ≤ -100 °C -100 < TS ≤ 1370 °C	± (0.05 % of reading + 3.0 °C) ± (0.05 % of reading + 2.0 °C)		
		E	-200 ≤ TS ≤ -100 °C	± (0.05 % of reading + 3.0 °C)		
		_	-100 < TS ≤ 800 °C	± (0.05 % of reading + 2.0 °C)		
		Т	-200 ≤ TS ≤ -100 °C	± (0.1 % of reading + 2.5 °C)		
			-100 < TS ≤ 400 °C	± (0.1 % of reading + 1.5 °C)		
		J	-200 ≤ TS ≤ -100 °C	± 3.7 °C		
			-100 < TS ≤ 100 °C	± 2.7 °C		
		NI.	100 < TS ≤ 1100 °C	± (0.05 % of reading + 2.0 °C)		
		N	-200 ≤ TS < 0 °C	± (0.1 % of reading + 3.0 °C) ± (0.1 % of reading + 2.0 °C)		
		w	0 ≤ TS < 1300 °C 0 ≤ TS ≤ 2315 °C	± (0.1 % of reading + 2.0 °C) ± (0.1 % of reading + 2.5 °C)		
		17.00		ation (R.J.C.) accuracy: ± 1.0 °C		
R.J. Compensa	tion	_	nal or External	( (		
Burnout				ouple with menu operation		
			e-run mode			
Input impedance		1 ΜΩ ±5%				
Signal source impedance		up to 1 kΩ				
Maximum input		20 mv to 2 V range: 30 V DC,				
voltage	(+) - (-) terminal Between channels	5 V to 500 V range: 500 V DC 60 V DC 60 V DC				
	((-) - (-) terminals) Between	*				
	Between channel - GND			1000 V DC (1 minute)		
Maximum	Between	1000	V DC (1 minute)			
	Between channel - GND	1000	V DC (1 minute)			
Maximum voltage (withstand)	Between channel - GND Between channels Between		V DC (1 minute)			
voltage (withstand)	Between channel - GND Between channels Between channel - GND	1000	V DC (1 minute)			
voltage (withstand) Isolation resista	Between channel - GND Between channels Between channel - GND	1000 Min.	V DC (1 minute) 50 MΩ (at 500 V DC) with	n between input and GND		
voltage	Between channel - GND Between channels Between channel - GND ince	1000 Min. Min.	V DC (1 minute) 50 MΩ (at 500 V DC) witi 90 dB (50/60 Hz, signal s	n between input and GND source impedance: max. 300 Ω) but terminals + and - are shorted)		

Currier range. - 30 dB (when input terminals ∓ and - are shorted)

\*3:□Standard USB memory devices are required.

\*4:□Required minimum capturing time is 15 seconds in GDB format, 30 seconds with CSV format.

\*5:□When using built-in RAM, 10 to 4000000 points

\*6:□Connections can be made individually to BNC terminal or M3.5 screw terminal.

\*7:□Required Input/Output cable for GL series (B-513) option for connecting signal.

\*8:□Subject to the following conditions:

□ Room temperature is 23 °C ± 5 °C.

□ When 30 minutes or more have elapsed after power has turned on.

□ Filter is set to Line (1.5 Hz) in DC measurement, varies with signal frequency in RMS measurement.

□ R its placed vertically.

□ In the RMS measurement, average of the measured values is used.

\*9:□Wire size of Thermocouple used is 0.32mm diameter in the T and K type, and 0.65mm diameter in other types.

<sup>\*1:</sup> It can set for each channel.
\*2: IFile size of captured data is up to 4GB in each file.

External input	& output signal s	pecifications		
Item		Description		
External	Input (*1, *2)	Logic or Pulse (4 channels), Trigger or Sampling (1 channel)		
input/output	Output (*1, *3)	Alarm (4 channels) or Trigger (1 channel) with Alarm (3 channels)		
Input signal	Logic and Pulse	Voltage range: 0 to +30 V (common ground)		
specification		Threshold: Approx. +2.5 V		
		Hysteresis: Approx. 0.5 V (+2.5 to +3 V)		
	External trigger	Voltage range: 0 to +30 V (common ground)		
	and sampling	Threshold: Approx. +1.9 V		
		Hysteresis: Approx. 0.2 V (+1.9 to +2.1 V)		
Logic measure	ment	Measures the status (H or L) of the signal input to each channel		
Pulse	Measurement	Counts pulse signals input to each channel		
measurement	Pulse count	10 μs to 1 hr. (Set separately from analog signal sampling		
	detection cycle	interval)		
	Maximum	Maximum input frequency: 100 kHz,		
	pulse input	Maximum count number: 15 M count (24 bit counter)		
	Measurement	Rotation: Counts the number of pulses per detection cycle		
	mode	and then converts measured value to rotation in rpm		
		Span: 0 to 500 M rpm/F.S.		
		Accumulating: Accumulates the number of pulses count per		
		detection cycle from the start of measurement		
		Span: 0 to 20 M count/F.S. (Span is set automatically)		
		Instant: Counts the number of pulses per detection cycle		
		Span: 0 to 20 M count/F.S.		
External trigger	,	Executes specified trigger action		
External sample	ng input (*1)	Executes sampling of measurement signal with each external		
		sampling signal		
		Maximum input frequency: 100 kHz (Time error: 1 µs or less)		
Output signal	Alarm output	Open collector (pull-up to 5 V with 10 kΩ resistor)		
		Maximum load is the 24 V and 100 mA		
	Trigger output	When a trigger is detected, output terminal releases approx.		
		500 μs width pulse (Low active)		

#### Standard acceassories

- AC adapter with power cable
- · Quick start guide and Safety guide
- · CD-ROM (PC application software, User manual)
- · Rubber protector (attached to the main body)
- Tilt stand set (including mounting screws M3.5)
- \*1: Required Input/Output cable for GL series (B-513) option for connecting signal.
- \*2: Select either Logic input (4 channels) or Pulse input (4 channels), select either external Trigger input
- or Sampling input.
- \*3: Select either Trigger output (1 channel) or Alarm output (1 channel). Available 3 channels Alarm output always.

Options and Accessories		
Item	Model No.	Description
Battery pack	B-569	Rechargeable Lithium-ion battery (7.2 V, 2900mAh)
DC drive cable	B-514	2 m long (no clip on end of cable)
Input/Output cable for GL	B-513	2 m long (no clip on end of cable)
Humidity sensor	B-530	With 3 m long signal cable (with power plug)
Shunt resistor	B-551	250 ohms (Converts signal from "4-20mA" to "1-5V".)
Bracket for DIN rail	B-570	Bracket for DIN rail (GL2000 main body), Build-to-order
Carrying case	B-581	Used with GL980, GL2000, GL240 and GL840
Input cable, Safe probe - BNC	RIC-141A	Insulated, 1:1 (42pf), 1.2 m long, 300 V DC, CAT II
Input cable, BNC - BNC	RIC-142	Insulated, 1.5 m long, 1000 V DC, CAT II
Input cable, Banana - BNC	RIC-143	Insulated, 1.6 m long, 600 V DC, CAT II
Input cable, Banana - BNC	RIC-147	Insulated, 1.6 m long, 1000 V DC, CAT II
(Hi-voltage)		
Clip, Alligator (small size)	RIC-144A	For RIC-143, Aperture 11 mm, 300 V DC,
		CAT II, Max. 15 A
Clip, Alligator (middle size)	RIC-145	For RIC-143/147, Aperture 20 mm, 1000 V DC,
		CAT II, Max. 32 A
Clip, Grabber	RIC-146	For RIC-143/147, Aperture 5 mm, 1000 V DC,
		CAT III, Max. 1 A
Input terminal adapter	SMA-102	Banana (receptacle) to BNC (plug), Insulated
AC Adapter	ACADP-90	Input: 100 - 240 V AC, Output: 24 V DC

Software specifications		Description
Model name		GL980 2000-APS
Supported OS (	*4)	Windows10, 8.1, 8, 7 (SP1 or later)
Functions		Control the GL series, Real-time data capture, Replay data,
		and Data format conversion
Supported device	ce	1 unit of GL980 or GL2000
Settings control		Input condition, Capturing condition, Trigger/Alarm condition, other
Transfer of	In memory	Transfer the captured data to a PC sequentially while data is
captured data	capturing	saved in built-in RAM on GL980
	with GL980	• Sampling interval: 1 μs to 60 s
	In real time	Transfer the captured data to a PC while data is saved in
	capturing	built-in flash memory, SD or USB on GL980
		Sampling interval: 1 ms to 60 s saved in GBD and CSV formation
Displayed inforr	nation	Analog waveform, Logic waveform, Pulse count waveform,
		Digital value
Display mode		Waveform in Y-T with digital values, Enlarged waveforms,
		Statistical calculation result values and history, X-Y graph
File operation		Converting data format to CSV from GBD binary with data
		between cursors or all data
Dual screen function		Two displays for the current and past data, available at
		sampling speed 1 kS/s to 1 S/min (interval 1 ms to 60 s)
Statistical calcu	lation	Maximum, Minimum, Average and Peak-to-peak value
		during data capturing

Battery pack B-569 (option) Specifications			
ltem□	Description		
Capacity□	7.2 V, 2900 mAh		
Battery operating time □	Approx. 2 hrs. in displayed signal (LCD: max. brightness)		
	Approx. 2.5 hrs. in screen saver mode (no display)		
	* When two battery packs are installed in GL980.		
	Condition: 1 sample per second (1 s), saving captured data to built-in Flash,		
	use two fully charged battery packs, temperature is 25 °C		
Method of charging□	Charging on GL980		
Charging time□	Approx 10 hrs. (charging two batteries)		
Other functions □	If an AC power failure occurs, it will automatically switch		
	from the AC adapter to the battery pack. (AC adapter		
	priority use)		
	When the voltage of the battery pack reaches low,		
	the measurement is automatically stopped after saving		
	data file preserving the accumulated data.		

- $^*4$ :  $\Box$ Graphtec does not support software/driver used with operating systems that have become obsolete and are no  $\Box$
- longer supported by the OS developer.
   In the Windows 7, edition of Ultimate, Enterprise, Professional and Home Premium are supported.





















- Due to the possibility of equipment or PC failure, the data files on the instrument are not guaranteed to hold memory. Please make a backup of data whenever possible to avoid data loss.
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Use equipment correctly and safely!

· Use only in accordance with product's user manual.



