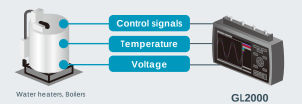


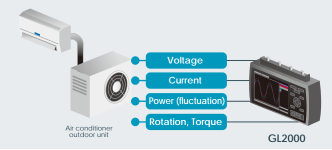
- 4ch High Speed Simultaneous Sampling
- CAT III 600V Compatible
- Measure AC 600 V Measurement with True-rms
- Built-in High-capacity RAM (4 M sampling/ch) and Flash memory (4 GB)
- Large Easy-to-read 7-inch LCD

## **Typical applications**

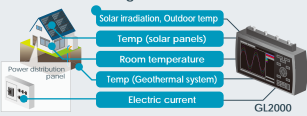
Flow rate and temperature test in water heaters



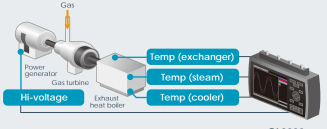
Performance test of inverters for air conditioner



Thermal insulation performance measurement of residential housing



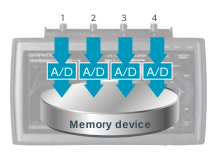
Voltage and temperature measurement of generators



GL2000

## High speed 1 MS/s simultaneous sampling with isolated input

GL2000 is equipped with an isolated input mechanism to protect signals from interferences caused by noise from other channels. 16-bit A/D converter adopted to achieve hi-speed and hi-resolution measurement.



### Simultaneous sampling

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

GL2000 utilizes simultaneous sampling to eliminate slowdown in sampling rate by using multiple A/D converters in simultaneous sampling method.

Four individual A/D converters in each channel sustains the maximum sampling speed for all four 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.

**Isolated BNC connector** 

\* B-513 Input/Output cable for GL is required.

## Multifunction input with CAT III measurement category

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

### Pulse/Logic

Pulse: 4ch (Instant, Accumulating, RPM)

Logic: 4ch

\* Select either Pulse or Logic. \* Required input/output cable for GL (B-513 option).

### Screw terminal (size M3.5)

Thermocouple: K, J, E, T, R, S, B, N, W(WRe5-26)

Humidity : 0 to 100 % \* Required humidity sensor (B-530 option).

- Voltage (DC) : 20 mV to 1000 V, 1-5 V Voltage (RMS): 10 mV to 1000 V rms \* Maximum rated safety voltage: ± 600 V DC or 600 V rms
- t Connection can be made individually to BNC or screw terminal. BNC and screw terminal are connected to the same channel.
- CAT III 600 V is compatible with measuring power supply circuit in an equipment that captures power directly from the distribution panel.
- **CAT IV** CAT III CATIV CAT II CAT II **CAT IV** >00 Office or house Factory
- Measures abnormalities in a repeated waveform by effectively measuring the corresponding RMS value
  - In 1000 Vrms range, Crest Factor is up to 1.41 \* Maximum rated safety voltage: 600 V rms, Peak voltage: 850V
  - In other range, Crest Factor is up to 2.0

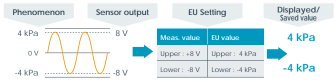


\*\*

ш.

### 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.



## 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

### **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 level, Alarm, External, Scheduled time, Scheduled day, Elapsed time \* 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: H or L (4-channel signal pattern) Pulse input : High or Rising, Low or Falling, Window-in, Window-out Combination: Level OR, Level AND, Edge OR, Edge AND

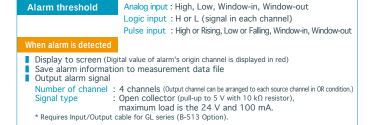
# CH2 = CH3 \* CH1

Example

(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 following methods.



## Large Easy-to-read 7-inch LCD

Monitor data in multiple methods in addition to digital value display and full waveform display screen.

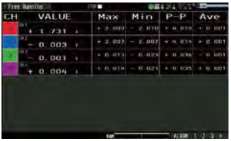
### Y-T waveform monitor screen

Displays data with analog waveform and digital value. Screen can also be split into 1, 2, 4 or 8 zones to display the channels in different zones.



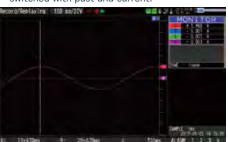
### Digital monitor screen

Displays current data in digital value and results of real time statistical calculation. (Function: Maximum, Minimum, Peak-to-peak, and Average)
When displays only current data, it can be shown in 1, 2, 4 or 8 zones.



### Past waveform monitor screen

Display the past part of the data while capturing data. Execute without stopping measurement and also scroll past data. Data screen can be switched with past and current.



### XY graph monitor screen

Emulates the classic XY chart recorder. Also supports features for pen up/down and position movement.





## **Quick and Easy Set Up Process**

Simple operation with cursor and enter keys, and menu-driven operation with six pre-set menu screens: AMP, DATA, DISP, TRIG, I/F (Interface) and OTHER.

### Cursor keys

Move between items on the setting screen and move the cursor on the waveform screen.

### **ENTER key**

Determine the item and value selected with the menu.

### FUNCTION (FUNC) key

Execute the specified function with this shortcut button. Frequently used function can be preset.



### Free-running function

The input signal being captured in real time can be monitored on the measurement or setting screen even if recording has not initiated. The measurement voltage range can be set while watching the waveform.



## Other helpful functions

Delivers reliable measurements out at a location with unstable power supply.

Equipped with three types of options for power source, AC adapter, DC input, and battery pack. With a battery pack, GL2000 runs continuously for approximately 3 hours. If an AC power failure occurs, it will automatically switch from the AC adapter to the battery pack. Additionally, when the voltage of the battery pack reaches low, measurement is automatically stopped after saving the data file preserving the accumulated data. (Requires two battery packs (B-569 option) installed.)

Instrument is in compliance with JIS Vibration Test Method for Automobile Type 1 Class A. (Vibration durability test: 5 m/s²)

### Carrying case (B-581)

Portable case to store GL2000 and signal input cables for easy handling.

coming soon

### Cover (B-579)

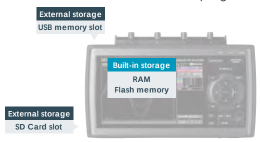
Protect the main body from cosmetic damages and minor impacts. GL2000 is shipped with cover attached.



\* The cover is not to protect from hard impact.

## Supports large built-in RAM (4MS/ch) and built-in Flash (4 GB)

Long term recording is made possible with 4 M samples/ch built-in RAM and 4 GB built-in Flash memory. It supports both USB Flash memory and SD Card memory to be used as external storage devices for recorded data for certain sampling intervals.



### Approximate recording time

■ 4 channels of analog input. ■ Data is saved as a GBD file.

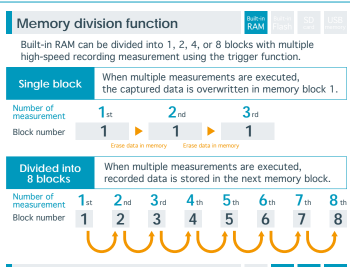
Memory type	Data capacity	1MS/s(1μs)	100kS/s(10μs)	1kS/s(1ms)	1S/s(1s)
Built-in RAM	4 M samples/ch	4 seconds	40 seconds	66 minutes	46 days
Built-in Flash memory	3.9 GB	N/A	N/A	3 days 19 hrs.	Over 1 year
External memory (SD/USB Flash memory)*	4 GB	N/A	N/A	4 days 3 hrs.	Over 1 year

■ 4 channels of analog input with 4 channels of Pulse input. ■ Data is saved as a GBD file.

Memory type	Data capacity	1MS/s(1μs)	100kS/s(10μs)	1kS/s(1ms)	1S/s(1s)
Built-in RAM	4 M samples/ch	4 seconds	40 seconds	66 minutes	46 days
Built-in Flash memory	3.9 GB	N/A	N/A	1 days 12 hrs.	Over 1 year
External memory (SD/USB Flash memory)*	4 GB	N/A	N/A	1 days 15 hrs.	Over 1 year

<sup>\*</sup> When using 8 GB or larger memory, the size of data file will be up to 4 GB. The Relay mode enables extended recording time.

## Convenient Data Recording Functions

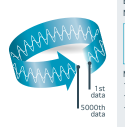


## Ring mode

Number of capturing data

1000 to 10000000 data

\* When using built-in RAM, 10 to 4000000 data



Example: Number of capturing data : set to 5000 points

Saves most recent data of specified number after recording stops.

Always save the recent 5000 data

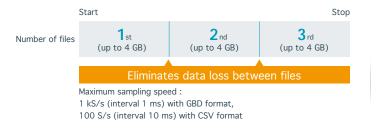
(The oldest data is overwritten by the new data.)

Maximum sampling speed: 1MS/s (interval 1  $\mu$ s) in built-in RAM, 1kS/s (interval 1 ms) with GBD format in another device, 100S/s (interval 10 ms) with CSV format in another device

### Relay mode



Save data to multiple files with specified capturing time or file size (up to 4 GB) until recording data is stopped.



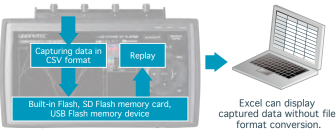
## Save & replay data in CSV format







Captured data can be saved with GBD (binary) and CSV (text) format. CSV format file can be played on GL2000 and opened with spreadsheet software.



Maximum sampling speed:

- 1 kS/s (interval 1 ms) with GBD format,
- 100 S/s (interval 10 ms) with CSV format

### Data backup and hot swaps



The recorded data can automatically save to other storage device at specified regular intervals during data capture. (Maximum sampling speed: 1 kS/s (interval 1 ms) with GBD format, 100 S/s (interval 10 ms) with CSV format)

When the backup destination is set to a SD Flash memory card or a USB Flash memory device, memory device can be exchanged before the memory capacity becomes full using the key operation.

### Auto save function

Recorded data saved in a built-in RAM is automatically copied as data file to a built-in Flash memory, SD Flash memory card or USB Flash memory with auto save function. An SD Flash memory card or a USB Flash memory can be used as a backup location when using the built-in RAM. The process will prevent losing any data captured in the built-in RAM by any overwrite or power cycles.

### Search function

The search function can locate a specific value within the captured data as well as finding abnormal values within data of a long-recorded file.

Search for analog signal levels, logic signal pattern, pulse signal levels or alarm point in captured data.

### Analog signal channel

Signal levels in each channel

Search mode: raising, falling, window-in, window-out

### Logic signal channel

Signal level (H or L) in each channel

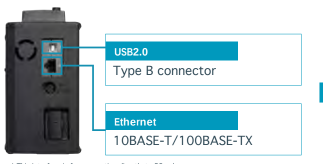
### Pulse signal channel

Signal levels in each channel

Search mode: raising, falling, window-in, window-out

Alarm detected point on selected alarm signal output channel

## Equipped with Ethernet (LAN) and USB interface to communicate with PC



Measurement method	Data file format in PC	Available sampling speed
Real time measurement Transfer data captured with GL2000 to PC.	Binary or CSV format	1 ms to 1 min
Memory measurement Transfers data to PC after completed capturing data to built-in RAM with GL2000.	Binary format	1 μs to 1 min

<sup>\*</sup> Captured data can be saved with storage device on GL2000 and PC simultaneously.

## Convenient function with LAN (Ethernet interface) capability

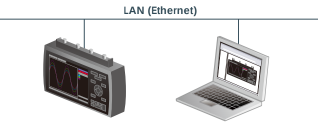
When GL2000 is connected to LAN using the Ethernet interface, networked computer can monitor real-time measured value, transfer files, and change set ups without using application software (GL980\_2000-APS software).

### Web server function

GL2000 can be controlled externally via a network on the WEB browser, which also supports real-time monitoring and ability to use the menu buttons.

### FTP server function

File in available storage device on GL2000 except built-in RAM can be transferred or deleted from the PC.



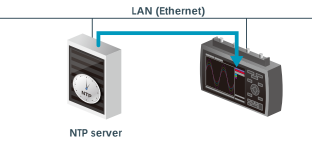
### NTP client function

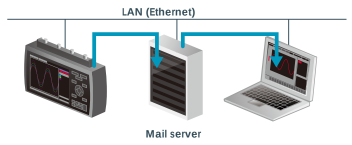
The clock on the GL2000 is periodically synchronized with the NTP server.



### **Email sending function**

Send information when alarm occurs, or when battery is low, or when communication speed drops, or to notify when the space becomes limited on the storage device by an e-mail to specified address. Information can also be sent periodically by settings.





## USB Drive Mode to Easily Transfer Files to PC

### USB drive mode

The USB drive mode function allows simple data transfer to the PC from built-in Flash memory and SD Flash memory card which acts as USB Flash drive on GL2000. It also allows to add, remove, and delete files from storage device on GL2000 from PC file browsing explorer.

\* Built-in Flash and SD, except USB memory device.



Start USB drive mode by turning the power on while pressing START/STOP key.

Move files by drag & drop feature in PC.

<sup>\*</sup> This interface is for connecting directly to PC only.

## PC measurement with standard PC software included (GL980\_2000-APS)

## Multiple measurement screens including Y-T waveform, XY chart

### Y-T display

Recorded signal is displayed in waveform (Y-T) and digital value for each channel.



### Y-T display (Zone mode)

Screen is divided into multiple zone, and channels can be assigned to each zone.



### XY display

Four groups of XY charts are displayed.



## Easily Connect to the GL2000 with Quick Set Up Conditions



The settings are divided in to four screens with amp, recording, trigger and other.

Includes free running feature similar to the main unit.

Measurement voltage ranges and other ranges can be set while reading an input signal prior to capturing the data.



GL2000 is recognized automatically by clicking the connection button regardless of Ethernet or USB.

## **GL2000 supports DHCP**





Display all data in Y-axis into one screen

Move zero point Settings for calculating between channels

## Convenient features from the GL980\_2000-APS software

### File combine and bind function

Data or file recorded on another unit or time can be imported as additional channels when using a SUPERIMPOSE function.

### Link

Captured data in multiple files are connected and saved as new file. It is helpful in reviewing data captured with relay mode.

Measurement parameters of each file must be the same

### **Direct Excel function**

The GL980\_2000-APS software executes recorded data into a file on PC in real time and exports to a specified Excel file at the same time.

This is a valuable tool in creating report requiring post-process calculation with Excel software.

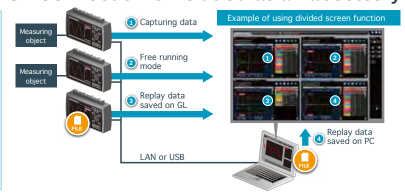
### **Printing function**

The waveform of the playback data can be printed using a default printer. Printing range of the waveform can be set between cursors or all waveforms.

## Advanced software GL-Connection (version 2.0)

## The high-performance software GL-Connection is included as an accessory

## Supports connection with other GL units (\*) simultaneously Supports up to 20 GL units (\*) ■ Screen division function: 4 screens FFT analysis function \* GL220, GL240, GL820, GL840 series, GL900 series, GL7000 series, GL980 and GL2000 can be connected. \* Ethernet (LAN) and USB can be mixed for connection between GL unit and PC.



Main unit spe Item			Description
Display	Size		7-inch TFT color LCD (WVGA: 800 x 480 dots)
(LCD)	Information		Waveform in Y-T with digital values, Enlarged waveforms,
			Digital values and Real-time statistical result values, XY graph
	Languag	je	English, French, German, Spanish, Russian, Chinese, Korean, Japanes
Interface	Туре		Ethernet (10 BASE-T/100 BASE-TX), USB2.0
to PC	Function		Data transfer to PC (up to 1 ms sampling), Control command to GL200
	Ethernet	t functions	Web server function, FTP server function, NTP client function, DHCP client function, Email send function
	USB fun		USB mode (File transfer and deletion from built-in flash and SD on GL2000
Trigger	Trigger		Start or stop capturing data by triggering
function	Trigger		Off, Measured signal, Alarm, External, Scheduled time, Scheduled day, Elapsed tim
		Stop	Off, Measured signal, Alarm, External, Scheduled time, Scheduled day, Elapsed time
	Combina		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-ou
		Logic	H or L (4-channel signal pattern)
	Donost	Pulse	High or Rising, Low or Falling, Window-in, Window-out
	Repeat a		Off, On (Re-armed automatically) Hold off repeat action in specified period
	rrigger	Mode	Previous start to next start, previous stop to next start
		Time	zero second (no hold off) to 9999 hrs. 59 min. 59 sec
	Defection	n accuracy	± 0.5 % of measurement range
	Pre-trigg		Up to the number of capturing data points (max. 4000000)
		,	specified in built-in RAM (only when built-in RAM is used)
Alarm	Alarm ad	ction	Displays and outputs a signal when alarm is detected
function	Threshold	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
	Combina		OR (Source channel can be assigned with OR condition to output port
	Detection	on cycle	Link with analog sampling
	Alarm h	olding	On or Off
	Detection	on accuracy	± 0.5 % of measurement range
Storagve	Built-in F	RAM	Four million samples for each channel
deice		Memory partition	$4\mathrm{M}\mathrm{samples}\mathrm{x}\mathrm{1}\mathrm{bank},\mathrm{2}\mathrm{M}\mathrm{sample}\mathrm{x}\mathrm{2}\mathrm{banks},\mathrm{1}\mathrm{M}\mathrm{samples}\mathrm{x}\mathrm{4}\mathrm{banks},\mathrm{500}\mathrm{k}\mathrm{samples}\mathrm{x}\mathrm{8}\mathrm{banks}$
		Capturing data points	Specified 10 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 F		4 GB (for capacity of data: approx. 3.9 GB)
		Data type	Captured data, Condition settings, Screen copy
	External	USB (*2)	Support USB Flash memory device (*3) by USB2.0 Type A port, Single port, No memory capacity lim
		Data type	Captured data, Condition settings, Screen copy
	External	SD CARD (*2)	Support SDHC memory card (up to 32 GB) by SD Card slot, Single slo
C	Marala	Data type	Captured data, Condition settings, Screen copy
Capturing	Mode	I)	Off (Normal), Ring, Relay
mode	Off (Nor		Save data between start to stop  Save most recent data of specified number
	Ring (*4	Destination	·
			Built-in RAM, Built-in Flash, USB or SD
		Number of capturing data Sampling	1000 to 10000000 data (*5) up to 1 MS/s (interval 1 $\mu$ s) in built-in RAM, up to 1 kS/s (interval 1 $\mu$ s) with GBD form.
		Sampling	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
	riolay		(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 form
Data backup	Interval	- J	Off, 1, 2, 6, 12, 24 hrs., specific time, or any time with key operatio
		Sampling	up to 1 kS/s (interval 1 ms) with GBD format,
			up to 100 S/s (interval 10 ms) with CSV format
	File dest	ination	Built-in Flash, USB or SD
	Hot-swapp	oing external memory	Hot-swapping USB or SD Flash memory with key operation during data backup
Search	Function	1	Search for specific point in captured data
function	Search	Analog	Signal levels in each channel
	factor	Logic	4-channel signal pattern
		Pulse	Rising, Falling, Window-in, Window-out in each channel
		Alarm	Alarm occurring point
Calculation	Statistic	al	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
			Function: Maximum, Minimum, Peak-to-peak (P-P), Average, RMS
0 15 5		channels	Addition, subtraction, multiplication and division for two analog inputs (only in GBD format
Scaling (Engir			Measured value can be converted to the specified engineering unit
	Analog v		Converts using four reference points (gain, offset)
	Tempera		Converts using two reference points (offset)
Annotation fu	Pulse count		Converts using two reference points (gain)  Comment can be set in each channel, up to 31 alphanumeric
, amotation it			characters and symbols (Display first 8 characters on screen)
Operating en	vironment		0 to 40 °C when driven by AC adapter or battery, 5 to 85 % RH (non condensed
Power	AC adap		100 to 240 V AC, 50/60 Hz
source	DC power		8.5 to 24 V DC (required cable option B-514)
	Battery		Two battery packs (option B-569) required
Power		ter (in 240 V AC)	Approx. 39 VA (59 VA while charging battery) with disabling screen save
consumption	_ adap	( 0 . 7.0)	Approx. 34 VA (55 VA while charging battery) with enabling screen save
	DC drive	(24 V)	Approx. 0.5 A (0.81 A while charging battery) with disable screen save
		(= )	Approx. 0.3 A (0.76 A while charging battery) with enabling screen save
	DC drive	(12 V)	Approx. 1 A (Cannot charge battery) with disable screen saver
		. ,	Approx. 0.85 A (Cannot charge battery) with enabling screen save
	DC drive	(8.5 V)	Approx. 1.46 A (Cannot charge battery) with disable screen save
	_ 5 01170	(=== /)	Approx. 1.22 A (Cannot charge battery) with disable screen saver Approx. 1.22 A (Cannot charge battery) with enabling screen saver
		V×H×D1	Approx. 260 x 161 x 83 mm (with the cover)
External dime	nsions I v		
	nsions [V		Approx. 1.7 kg (the cover is attached. AC adapter and battery are not included
External dime Weight Vibration resi		, minej	Approx. 1.7 kg (the cover is attached, AC adapter and battery are not included Compatible with JIS Vibration test method for automobile Type 1 Class A

Analog input specifications					
Item			Description		
Number of input channels		4 channels			
		Isolated BNC connector and Screw terminal (M3.5 screw) (*6)			
Input method					input, Simultaneous sampling
Sampling spe			·		(1 μs to 1 min) and External (*7)
	Sampling int	erval	1, 2, 5, 10, 20, 50, 10		
			$1,2,5,10,20,50,100,200,500\;\text{ms},1,2,5,10,20,30\;\text{sec},1\;\text{mir}$		
			-		nin, using other storage: 1 ms to 1 m
Frequency res	sponse		DC to 200 kHz (within		
Measurement	Voltage (DC	:)	20, 50, 100, 200, 500	mV, 1, 2,	5, 10, 20, 50, 100, 200, 500,
range			1000 V, and 1-5V F.S.	* Max. rat	ed safety voltage: ± 600 V DC
	DC-RMS		10, 25, 50, 100, 250,	500 mV rr	ms, 1, 2.5, 5, 10, 25, 50, 100,
	(DC coupling	g and	250, 500, 1000 V rms	F.S. * Max	c. rated safety voltage: 600 V rm
	rms value m	eas.)	Crest Factor : in 1000 V ran	nge, up to 1.4	1 (peak: max. 850 V), in other range, up to
			• Frequency response :	20 Hz to	10 kHz
			Measures the accumu	ılated valu	e of the DC and AC components
			in effective value, that	is a true-	RMS.
	Temperatur	е	Thermocouple: K, J, E,	T, R, S, B,	N, W (WRe5-26)
	Humidity		0 to 100 % RH - using	the humid	ity sensor (option B-530)
Filter (Low pa	iss)		Off, Line (1.5 Hz), 5, 5	0, 500 Hz	, 5, 50 kHz (at -3dB, -6dB/oct)
A/D converte	r		16-bit (effective resolu	tion: 1/40	0000 of the measuring full range
Measurement	Voltage (DC	:)	± 0.25% of Full Scale		
accuracy (*8)	Voltage (RM	IS)	± 1.5% of Full Scale (Si	ne wave ir	n 20 Hz - 10 kHz)
	Temperature	Туре	Measurement range		Measurement accuracy
	(Thermocouple)	R/S	0 ≤ TS ≤	100 °C	± 7.0 °C
	(*9)		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 ℃
			600 < TS ≤	1820 ℃	± (0.05 % of reading + 3.0 °C)
		К	-200 ≤ TS ≤	-100 °C	± (0.05 % of reading + 3.0 °C)
			-100 < TS ≤	1370 °C	± (0.05 % of reading + 2.0 °C)
		Е	-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 < TS ≤	100 ℃	± 2.7 ℃
			100 < TS ≤	1100 ℃	± (0.05 % of reading + 2.0 °C)
		N	-200 ≤ TS <		
			0 ≤ TS <	1300 ℃	± (0.1 % of reading + 2.0 °C)
		W			± (0.1 % of reading + 2.5 °C)
					n (R.J.C.) accuracy: ± 1.0 °C
R.J. Compens	ation		Internal or External		
Burnout		Detecting burnout of Thermocouple with menu operation in free-run mode			
Input impedance		1 ΜΩ ±5%			
Signal source impedance		up to 1 kΩ			
Maximum	Between(+) - (-) terminal			V DC/AC.	5 V to 1000 V range: 600 V DC/A
	Between channels (-) - (-) terminals				
,	Between ch		600 V DC/AC (CAT III)		
Isolation resistance		Min. 50 MΩ (at 500 V I	C) with h	etween input and GND	
Common-mod		atio	·		
		ucio	Min. 90 dB (50/60 Hz, signal source impedance: max. 300 Ω)		
Signal-noise ratio (S/N)		20 mV range: - 40 dB (when input terminals + and - are shorted) Other range: - 50 dB (when input terminals + and - are shorted)			

		signal specificati	
			Description
External	Input (*10, *11)		Logic or Pulse (4 channels), Trigger or Sampling (1 channel)
input/output	Output (	*10, *12)	Alarm (4 channels) or Trigger (1 channel) with Alarm (3 channels)
Input signal	Logic	Voltage range	0 to +30 V (common ground)
specification	and	Threshold	Approx. +2.5 V
	Pulse	Hysteresis	Approx. 0.5 V (+2.5 to +3 V)
	External	Voltage range	0 to +30 V (common ground)
	trigger and	Threshold	Approx. +1.9 V
	sampling	Hysteresis	Approx. 0.2 V (+1.9 to +2.1 V)
Logic measure	ement		Measures the status (H or L) of the signal input to each channel
Pulse	Measurer	ment	Counts pulse signals input to each channel
measurement	Pulse count detection cycle		10 μs to 1 hr. (Set separately from analog signal sampling interval)
	Maximum	n pulse input	Maximum input frequency : 100 kHz,
			Maximum count number: 15 M count (24 bit counter)
	Measurer	ment mode	Rotation: Counts the number of pulses per detection cycle
			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 input (*10)		*10)	Executes specified trigger action
External sampling input (*10)		: (*10)	Executes sampling of measurement signal with each external sampling signa
			Maximum input frequency: 100 kHz (Time error: 1 μs or less)
Output	Alarm ou	tput	Open collector (pull-up to 5 V with 10 kΩ resistor)
signal			Maximum load is the 24 V and 100 mA
	Trigger o	output	When a trigger is detected, output terminal releases approximately 500 µs width pulse (Low active)

Software spe	cifications			
Item		Description		
Model name		GL980_2000-APS		
Supported OS	S (*13)	Windows10, 8.1, 8, 7 (SP1 or later)		
Functions		Control GL980 and GL2000, Real-time data capture, Replay data,		
		and Data format conversion		
Supported de	vice	1 unit of GL980 or GL2000		
Settings cont	rol	Input condition, Capturing condition, Trigger/Alarm condition, other		
Transfer of	In memory capturing	Transfer the captured data to a PC sequentially while data is saved in built-in RAM on GL2000		
captured data	with GL2000	• Sampling interval: 1 μs to 1 min		
	In real time capturing	Transfer the captured data to a PC while data is saved in built-in flash memory,		
		SD or USB on GL2000		
		Sampling interval: 1 ms to 1 min saved in GBD and CSV format		
Displayed information		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, XY graph		
File operation		Converting data format to CSV from GBD binary with data between cursors or all data		
Past data screen function		Displays the current data or past part of data by switching.		
		Available at sampling speed 1 kS/s to 1 S/m (1 ms to 1 min sampling interval)		
Statistical cal	culation	Maximum, Minimum, Average and Peak-to-peak (p-p) value during data capturing		

Item	Description
Capacity	7.2 V, 2900 mAh
Battery operating time	Approx. 3 hrs. in displayed signal (LCD: max. brightness)
	Approx. 5 hrs. in screen saver mode (no display)
	* When two battery packs are installed in GL2000.
	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 GL2000
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.

- (\*1) It can set for each channel.
- File size of captured data is up to 4GB in each file. Standard USB memory devices are required. (\*2) (\*3)
- Required minimum capturing time is 15 seconds in GDB format, 30 seconds with CSV format.
- When using built-in RAM, 10 to 4000000 data
- Connections can be made individually to BNC terminal or M3.5 screw terminal. Required Input/Output cable for GL series (B-513) option for connecting signal.

- 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 and temperature.

  - GND terminal is connected to ground.
  - It is placed vertically.
- Average of the measured values is used.

  Wire size of Thermocouple used is 0.32mm diameter in the T and K type,
- and 0.65mm diameter in other types.

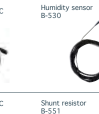
  (\*10) Required Input/Output cable for GL series (B-513) option for connecting signal.
- (\*11) Select either Logic input (4 channels) or Pulse input (4 channels), select either external Trigger input or Sampling input.
- (\*12) Select either Trigger output (1 channel) or Alarm output (1 channel). Available 3 channels Alarm output always.
- (\*13) Graphtec does not support software/driver used with operating systems that have become obsolete and are no longer supported by the OS developer. In the Windows 7, edition of Ultimate, Enterprise, Professional and Home Premium are supported.

- AC adapter with power cable
- CD-ROM (PC application software, User manual)
- Ferrite core (attach to cable for radiation reduction)
- Tilt stand set (including mounting screws M4)
- Quick start guide and Safety guide
- Cover (attached to the main body)
- Screws (M3.5) for input terminal

Item	Model No.	Description		
Input/Output cable for GL	B-513	2 m long (no clip on end of cable)		
DC drive cable	B-514	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" .)		
Battery pack	B-569	Rechargeable Lithium-ion battery (7.2 V, 2900mAh)		
Bracket for DIN rail	B-570	Bracket for DIN rail (GL2000 main body), Build-to-order		
Cover	B-579	Rubber protector (for replacement)		
Carrying case	B-581	Comming soon		
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		
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 cable, Banana - BNC (Hi-voltage)	RIC-147	Insulated, 1.6 m long, 1000 V DC, CAT II		
Input terminal adapter	SMA-102	Banana (receptacle) to BNC (plug), Insulated		
AC Adapter	ACADP-20	Input: 100 - 240 V AC, Output: 24 V DC		
nput/Output cable for GL 3-513	Input RIC-1	cable, Safe probe - BNC Input cable, BNC - BNC 41A RIC-142		













- 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. Brand names and product names listed in finis brochure are the trademarks or registered trademarks of their respective owners. Specifications and details are subject to change without notice. For additional information, please check our web site or contact your local representative.



Use equipment correctly and safely!

- Use only in accordance with product's user manual.
- •To avoid malfunction or an electric shock by current leakage or voltage, please ensure ground connection and use according to the specifications

### For pricing or any further information, please contact Omni Instruments Ltd.



**Contact Details:** Tel: +44 1382 443000

Email: info@omni.uk.com

Website: www.omniinstruments.co.uk

Mailing Address: Unit 1, 14 Nobel Road, Wester Gourdie Industrial Estate,

Dundee, DD2 4UH.