

CAT III compatible High-Voltage and True-RMS Measurem

NEW

High-speed High-Vollage Isolated 4 channel Data Logger

midi LOGGER / GL2000

High speed 1 MS/s simultaneous sampling with voltage and temperature measurement

Temp	20 mV to 1000 V DC, 1-5 V DC 10 mV to 1000 V rms Thermocouples: K, J, E, T, R, S, B, N, W (WRe5-26)	Pulse	4 channels (*1) Accumulating, instant or RPM
Humidity	0 to 100% (the B-530 option is required)	Logic	4 channels (*1)

Safer input terminal

Isolated BNC and screw terminal for each channel



Available input signal cable



- *1: Select either Pulse input or Logic input, and use the optional input/output cable for GL (B-513 option).
- *2. Use with RIC-147.
- Max. rated safety voltage: ± 600 V DC or 600 V rms *3: *4:
- Numbers are approximate and under the following conditions Using 4 channels of analog input only and data is saved as a GBD file. External memory device is set to SD flash memory card or

 - USB flash memory with 8 GB or more data capacity File size of captured data is up to 4 GB.

Corresponds to CAT III 800 V and 600 V rms measurement

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Supports CAT III 600 V measurement category and can measure voltage fluctuation on power line for peak to peak and RMS measurements. Voltage range up to 1000 V at DC and rms value (*3)

Additional memory function

Long term recording capability

4 M	sam	ple/ch b	ouilt-in RAN	l and 4 G	B built-ir	n Flash	memory.
Cor	ntinu	ous mea	asurement	supports	s up to 4	GBp	er file.
		64 A					

Memory type (*4)	1MS/s (1µs)	100kS/s (10µs)	1k\$/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)	N/A	N/A	4 days 3 hrs	Over 1 year

Large built-in RAM (4 million samples per channel) Built-in RAM can divide into 1, 2, 4, or 8 blocks supporting continuous high-speed recording measurement with auto backup on the internal Flash memory or USB.

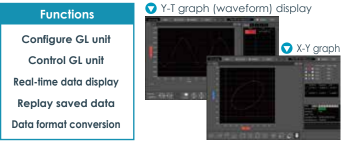
Dual external recording available through USB and **SD Card Flash memory**

Both the USB Flash memory device and the SD Flash memory card can be used as external storage device for captured data.

High performance and easy to use software for PC

Standard software: GL980_2000-APS

- Easy connection made possible with automatic search function for connected device.
- Multiple display format using Y-T graph, X-Y graph and digital values.
- Supports real time data transfer up to 1 ms sampling interval. Captured data from the built-in RAM can also be displayed.
- Captured data saved in binary format can convert to CSV format.



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Main unit specif	ications	Description				
		4 channels				
Number of analog input channels External Input (*1)		Logic or Pulse (4 channels), Trigger or Sampling (1 channel)				
	Input (*1)					
input/output	Output (*2)	Alarm (4 channels) or Trigger (1 channel) with Alarm (3 channels)				
Trigger function	Trigger action	Start or stop capturing data by triggering				
	Repeat action	Off, On (Re-armed automatically)				
	Trigger source	Start/Stop : Off, Measured signal, Alarm, External, Scheduled time,				
		Scheduled day, Elapsed time				
	Combination	Level OR, Level AND, Edge OR, Edge AND				
	Threshold	High or Low in level mode, Rising or Falling in edge mode,				
		Window-in (*3), Window-out (*3)				
Alarm function	Alarm action	Display and outputs a signal when alarm is detected				
	Combination	OR (Source channel can be assigned with OR condition to output port				
	Threshold	Analog input : High, Low, Window-in, Window-out				
		Logic input : H or L				
		• Pulse input : High/Rising, Low/Falling, Window-in, Window-out				
		Addition, subtraction, multiplication and division for two analog				
function	channels	inputs (only in GBD format)				
	Statistical	Real-time or between cursors in replay captured data				
	otatiotioa	Function : Max., Min., Peak-to-Peak, Average, RMS (only for replay)				
Scaling (Enginee	ring unit) function	Measured value can be converted to the specified engineering unit				
Storage device(*4)						
Storage device(4)	Duittent to Aivi	Four million samples for each channel				
		(Memory partition: 4 M samples x 1 bank, 2 M sample x 2 banks,				
	Duilt in Electr	1 M samples x 4 banks, 512 k samples x 8 banks)				
	Built-in Flash	4 GB (for capacity of data: approx. 3.9 GB)				
	External USB	Support USB Flash memory device (*5) by USB2.0 Type A port				
		No memory capacity limit (*6)				
	External SD card					
Capturing mode	Mode	Off (Normal), Ring, Relay				
	Off (Normal)	Save data between start to stop				
	Ring	Save most recent data of specified number				
		Destination : Built-in RAM, Built-in Flash, USB or SD				
		Number of capturing data: 1000 to 10000000 points (*7)				
		• Sampling : 1 MS/s (interval 1 μs) in built-in RAM, 1 kS/s (interval 1 ms)				
		with GBD format in other device, 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 of data : Built-in Flash, USB or SD				
		Sampling : 1 kS/s (interval 1 ms) with GBD format,				
		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				
Data Dackup	Data destination	Built-in Flash memory, USB memory device, SD Flash memory card				
Diaplay (LCD)	Hot-swapping	USB Flash memory device or SD Flash memory with key operation				
Display (LCD)	Size	7-inch TFT color LCD (WVGA : 800 x 480 dots)				
	Information	Waveform in Y-T with digital values, Enlarged waveforms,				
	-	Digital values and statistics values, X-Y graph				
Interface to PC	Туре	Ethernet (10 BASE-T/100 BASE-TX), USB2.0				
	Ethernet	Web server function, FTP server function, NTP client function				
	functions	DHCP client function, Email send function				
	USB function	USB mode (File transfer and deletion from internal GL980 memory)				
Operating environment		0 to 40 °C when driven by AC adapter or battery,				
		5 to 85 % RH (non condensed)				
Power source		AC adapter : 100 to 240 V AC, 50/60 Hz				
		DC power : 8.5 to 24 V DC				
		Battery pack : Mountable two battery packs (*8)				
Power consumption		Approx. 59 VA (using the AC adapter at 240 V,				
		with LCD display on, and battery packs being charged)				
External dimensi	ons [WxHxD]	Approx. 260 x 161 x 83 mm (with the cover)				
Weight		Approx. 1.7 kg				
Vibuatian unaistan		(the cover is attached, AC adapter and batterys are not included)				
Vibration resistance		Compatible with JIS Vibration test method for automobile				
		Type 1 Class A (Vibration durability test: 5 m/s ²)				
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Item		Description	Item			Description		
Number of analog input channels		4 channels		minal		Isolated BNC connector and Screw terminal (M3.5 screw) (*9)		
External	Input (*1)	Logic or Pulse (4 channels), Trigger or Sampling (1 channel)	Type of input terminal Input method					
				(1.0)	All channels isolated unbalanced input, Simultaneous sampling		
input/output	Output (*2)	Alarm (4 channels) or Trigger (1 channel) with Alarm (3 channels)	Sampling speed	. , ,	10)	1 M Samples/s to 1 Sample/min (1 µs to 1 min) and External		
Trigger function	Trigger action	Start or stop capturing data by triggering	Frequency respo	onse		DC to 200 kHz (within +1/-4 dB)		
	Repeat action	Off, On (Re-armed automatically)	Measurement	Voltage (I	DC)	20, 50, 100, 200, 500 mV, 1, 2, 5, 10, 20, 50, 100, 200, 500, 1000 V,		
	Trigger source	Start/Stop : Off, Measured signal, Alarm, External, Scheduled time,	range			and 1-5V F.S. (Max. rated safety voltage: ± 600 V DC)		
		Scheduled day, Elapsed time	-	Voltage		10, 25, 50, 100, 250, 500 mV rms, 1, 2.5, 5, 10, 25, 50, 100, 250, 500,		
	Combination	Level OR, Level AND, Edge OR, Edge AND		(DC-RMS	(*11)	1000 V rms F.S. (Frequency response: 20 Hz to 10 kHz)		
				UC-NIVIS	9(11)			
	Threshold	High or Low in level mode, Rising or Falling in edge mode,				(Crest Factor : up to 1.4 at 1000 V rms range, up to 2 in other range)		
		Window-in (*3), Window-out (*3)		Temperat	ure	Thermocouple: K, J, E, T, R, S, B, N, W (WRe5-26)		
Alarm function	Alarm action	Display and outputs a signal when alarm is detected		Humidity		0 to 100 % RH - using the humidity sensor (option B-530)		
	Combination	OR (Source channel can be assigned with OR condition to output port)	Filter (Low pass)			Off, Line (1.5 Hz), 5, 50, 500 Hz, 5, 50 kHz (at -3dB, -6dB/oct)		
	Threshold	Analog input : High, Low, Window-in, Window-out	A/D converter	·		16-bit (effective resolution: 1/40000 of the measuring full range)		
	Threshold					0 01		
		Logic input : H or L	Maximum input			20 mv to 2 V range: 30 V DC/AC, 5 V to 1000 V range: 600 V DC/AC		
		Pulse input : High/Rising, Low/Falling, Window-in, Window-out	voltage	Between c	hannels	600 V DC/AC (CAT III)		
Calculation	Between	Addition, subtraction, multiplication and division for two analog		channel -	GND	600 V DC/AC (CAT III)		
function	channels	inputs (only in GBD format)	External input/o	output spe	cificatio			
lanotion	Statistical				Description			
	Statistical			10				
		Function : Max., Min., Peak-to-Peak, Average, RMS (only for replay)	Input signal spec			Voltage range : +5 to +30 V (common ground)		
Scaling (Enginee	ering unit) function	Measured value can be converted to the specified engineering unit	for Logic/Pulse a	and		In Logic/Pulse, Threshold : Approx. +2.5 V		
Storage device(*4)	Built-in RAM	Four million samples for each channel				In Trigger/Sampling, Threshold : Approx. +1.9 V		
0 ()		(Memory partition: 4 M samples x 1 bank, 2 M sample x 2 banks,	Logic measurem	Logic measurement		Measures the status (H or L) of the signal input to each channel		
			Pulse		nont			
	D 111 1 D 1	1 M samples x 4 banks, 512 k samples x 8 banks)		Measurer		Counts pulse signals input to each channel		
	Built-in Flash	4 GB (for capacity of data: approx. 3.9 GB)	measurement			Max. input frequency : 100 kHz, Maxi. count number : 15 M count		
	External USB	Support USB Flash memory device (*5) by USB2.0 Type A port,		Count de	tection	10 µs to 1 hr. (Set separately from analog signal sampling interval)		
		No memory capacity limit (*6)		Measurement		Rotation : Counts pulses and convers to rotation in rms,		
	External SD care	Support SDHC memory card (up to 32 GB) by SD Card slot (*6)		mode		span is up to 500 M rpm		
Conturing				moue				
Capturing mode		Off (Normal), Ring, Relay				Accumulating: Accumulates pules counts from the start,		
	Off (Normal)	Save data between start to stop				span is up to 20 M count (it is set automatically)		
	Ring	Save most recent data of specified number				· Instant : Couns puleses per detectioncycle, spanis up to 20 M count		
	-	Destination : Built-in RAM, Built-in Flash, USB or SD	External trigger input (*10)			Executes specified trigger action		
		Number of capturing data: 1000 to 1000000 points (*7)				executes sampling of measurement signal with each external		
))			
		• Sampling : 1 MS/s (interval 1 µs) in built-in RAM, 1 kS/s (interval 1 ms)				sampling signal, max. input frequency is 100 kHz		
		with GBD format in other device, 100 S/s (interval 10 ms) with CSV	Output signal	Alarm out	tput	Open collector (pull-up to 5 V with 10 kΩ resistor),		
		format in other device				maximum load is the 24 V and 100 mA		
	Relay	Save data to multiple files with specified capturing time or file size			utput	When a trigger is detected, 500 µs width pulse is released		
	Tionay	(up to 4 GB) until recording data is stopped	Software energi		atput	When a lagger is deteoted, ooo po wath palse is released		
			Software specifications					
		Destination of data : Built-in Flash, USB or SD				Description		
		 Sampling : 1 kS/s (interval 1 ms) with GBD format, 	Model name			GL980_2000-APS		
	100 S/s (interval 10 ms) with CSV format Supported OS (*12)			Windows10, 8.1, 8, 7 (SP1 or later)				
Data backup	Interval	Off, 1, 2, 6, 12, 24 hrs., specific time, or any time with key operation	Functions			Control the GL series, Real-time data capture, Replay data,		
Data baonap			1 unotions					
	Data destination		-	upported device		and Data format conversion		
	Hot-swapping	USB Flash memory device or SD Flash memory with key operation	Supported devic			1 unit of GL980 or GL2000		
Display (LCD)	Size	7-inch TFT color LCD (WVGA : 800 x 480 dots)	Settings control			Input condition, Capturing condition, Trigger/Alarm condition, e		
	Information	Waveform in Y-T with digital values, Enlarged waveforms,	Transfer of	In memor	v	Transfer the captured data to a PC sequentially while data is being		
		Digital values and statistics values, X-Y graph	captured data	capturing		saved in built-in RAM, sampling interval is 1 µs to 60 s		
Interface to PC	Туре	Ethernet (10 BASE-T/100 BASE-TX), USB2.0	from GL980	In real tim		Transfer the captured data to a PC while data is being saved in		
Intenace to FC			IIOIII GL960					
	Ethernet	Web server function, FTP server function, NTP client function,		capturing		built-in flash memory, SD memory card or USB memory		
	functions	DHCP client function, Email send function				In GBD and CSV format, sampling interval is 1 ms to 60 s		
	USB function	USB mode (File transfer and deletion from internal GL980 memory)	Displayed inform	nation		Analog, Logic, Pulse count waveform, and Digital value		
Operating enviro		0 to 40 °C when driven by AC adapter or battery,	Display mode			Y-T waveform, Digital values, X-Y graph		
- por a ling of MIO			File operation					
		5 to 85 % RH (non condensed)	File operation			Converting data format to CSV from GBD binary with data		
Power source		AC adapter : 100 to 240 V AC, 50/60 Hz		Past data screen function		between cursors or all data Displays the current data or past part of data by switching.		
		DC power : 8.5 to 24 V DC	Past data screer					
		Battery pack : Mountable two battery packs (*8)				Available at sampling speed 1 kS/s to 1 S/m (1 ms to 1 min sampling interval)		
Power consump	tion	Approx. 59 VA (using the AC adapter at 240 V,	Statistical calculation			Max., Min., Average and Pack-to-Peak value during data capturin		
ener oonoump		with LCD display on, and battery packs being charged)	Standard accessories					
Extension 1 all	ana DAV LL DI				h l a			
External dimensi	ions [w×H×D]	Approx. 260 x 161 x 83 mm (with the cover)				Quick Start Guide and Safety Guide		
Weight		Approx. 1.7 kg	 CD-ROM (PC a 	application	software	e,User manual) • Cover (attached to the main body)		
		(the cover is attached, AC adapter and batterys are not included)	Tilt standset · Screws (M3.5) for		13.5) for	input terminal • Ferrite core (attach to cable)		
Vibration resista	nce	Compatible with JIS Vibration test method for automobile	Options and Ac					
			Item	accountes	Model	No Description		
		Type 1 Class A (Vibration durability test: 5 m/s ²)			Model			
		Pulse input (4 channels), select either external Trigger input or Sampling input.	Input/Output cal	DIE TOR GL	B-513	2 m long (no clip on end of cable)		
		eries (B-513) option for connecting signal.	DC drive cable		B-514	2 m long (no clip on end of cable)		
*2: Select either Trigger output (1 channel		I) or Alarm output (1 channel). Available 3 channels Alarm output always.	Humidity sensor		B-530	With 3 m long signal cable (with power plug)		
		eries (B-513) option for connecting signal.	Shunt resistor		B-551	250 ohms (Converts signal from "4-20mA" to "1-5V".)		
*3: Not available with logic input.								
		ured data Saved contents in built-in Flash,	Battery pack B-569			Rechargeable Lithium-ion battery (7.2 V, 2900mAh)		
USB memory or SD memory card : Captured data Satting conditions, Scree				Bracket for DIN rail B-57		Bracket for DIN rail (GL2000 main body), Build-to-order		
 *5: Standard USB memory devices are required. 		Carrying case E		B-581	Used with GL980, GL2000 (Comming soon)			
 *5: Standard USB memory devices are required. *6: File size of aptured data isupto 4 GB. 		, ,		RIC-14				
	t-in RAM, 10 to 40000	IOD points			RIC-14			
		when in battery mode.	Input cable, Ban					
		BNC terminal or M3.5 screw terminal. Those are connected to the same channel.			RIC-14			
		/ card and USB memory, sampling is 1 kS/s to 1 S/m (1 ms to 60 s).						
When using the	External, required Inp	ut/Output cable for GL series (B-513) option for connecting signal.		Clip, Alligator (middle size) RIC-1				
11: Measures the accumulated value of the DC and AC components in effective value, that is a true-RMS.			Clip, Grabber		RIC-14			
12: Graphtec does not support software/driver used with operating systems that have become obsolete and are no longer			Input cable, Ban					
supported by the OS developer.			Input terminal ad	dapter	SMA-1	02 Banana (receptacle) to BNC (plug), Insulated		
		Enterprise, Professional and Home Premium are supported.	AC Adapter		ACAD			
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alog input specifications

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 this 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 specification:



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