GL500A Main Unit Specifications

Basic Specifications		GL500A		
Number of analog is		2		
Sampling interval*1 Current		1 ms - 1 h		
Sampling interval	Event	2μs (per channel) - 1 s		
Trigger	Current	Type: Start (Data capture starts when a trigger is generated)		
ggo.	Curron	Stop (Data capture stops when a trigger is generated)		
		Condition: Start: Level. Scheduled Time. External. Off		
		Stop: Level, Scheduled Time, External, Elapsed Time,		
		Event Full (two channels can be specified), Off		
	Event	Type: Start (Data capture starts when a trigger is generated)		
		Stop (Data capture stops when a trigger is generated)		
		Condition: Start: Level, External, Off		
		Stop:Level, External, Off		
Alarm	Туре	Analog, Logic, Pulse (AND and OR operations available)		
	Condition	Analog: H, L, Window In, Window Out		
		Logic: 4-ch pattern		
		Pulse: H, L, Window In, Window Out		
Pulse/Logic input		Either Pulse or Logic can be selected. Number of channels: 4		
Pulse input range	Count mode	5 c, 50 c, 500 c, 5 kc, 50 kc/f.s. (max. 50 k/sampling interval)		
	Inst. mode	5 c, 50 c, 500 c, 5 kc, 50 kc/f.s. (max. 50 k/sampling interval)		
	RPM mode	5 rpm, 50 rpm, 500 rpm, 5 krpm, 50 krpm/f.s. (max. 50k/sec)		
Alarm output	Number of channels	4 ch		
	Output format	Open collector output (100 kΩ pull-up resistance)		
	Output conditions	Level judgment, Window judgment, Logic Pattern judgment,		
		Pulse judgment		
External trigger inpu	ut*2	1 ch		
Interface to PC		Ethernet (10BASE-T/100BASE-TX), USB2.0		
Internal memory		Current: 4 MByte (2M words)		
		Event: 32 MByte (16M words)		
PCMCIA slot	1	Type 2 compatible		
Display	Size	4.7-inch STN color LCD		
	Displayed items	Waveforms + digital values, waveforms only, digital values only		
	Functions	Expanded/compressed waveform displays, scaling, statistical calculations, four arithmetic operations, search		
Operating environment		Temperature: 0 - 40°C, Humidity 30 - 80% RH		
Withstand voltage		1 minute at 500 Vp-p (between each input channel and main unit chassis)		
Power supply		AC adapter (100 to 240 VAC, 50/60Hz) DC power (8.5 to 24 VDC) *3, battery pack *3		
Power consumption		26 VA or lower (AC power)		
External dimensions (W x D x H, approx.)		212 x 162 x 45 mm		

- *1 Sampling speed depends on available number of channels
 *2 Maximum input voltage: + 24 V, input threshold voltage: approx. +2.5V, hysteresis: approx. 1V (+2 to +3V)
- *3 Optional
 *4 GL500AVF: excluding the battery and AC adapter"

GL500A Terminal Unit Specifications					
Item		4VF	4MF	8MS	
Number of input channels		4	4	8	
Type of input terminal		BNC	Screw type terminal	Screw type terminal	
Method		Scan All channels isolated Non-balanced input	Scan All channels isolated Non-balanced input	Scan Channels not isolated Balanced input	
Measurement ranges	Voltage	±100,500 mV ±1,5,10,50,100 V	±100,500 mV ±1,5,10,50,100 V	±100,500 mV ±1,5,10 V	
	Temperature		K, J, E, T, R, S, B, N, W	K, J, E, T, R, S, B, N, W	
Type of input filter	Туре	Line (1.5 Hz), 5 Hz, 5			
Frequency response		DC - 20 kHz (+1/-3 dB	3 Typ)	DC-20 kHz (+1/-4.5 dB Typ)	
Measurement	Voltage	±0.3 % of F.S.			
precision* (23°C±3°C) 30 min after power-on Line filter: ON Data stored in current memory *Thermocouple diameters: T0.32¢, others: 0.65¢	Temperature	LTC-K.J.E> -200 ≤ Ts ≤ Du±(1% of rdg +3.5°C) 0 < Ts ≤ MAX:±(0.2% of rdg +3.5°C) (MAX> 1370(K), 1100(J), 800(E) -200 ≤ Ts ≤ 0:±(0.8% of rdg +3°C) 0 < Ts ≤ 400:±(0.2% of rdg +3°C) 0 < Ts ≤ 400:±(0.2% of rdg +3°C) -201 ≤ Ts ≤ 200:±(0.2% of rdg +3°C) -201 ≤ Ts ≤ 200:±(0.5°C) -202 < Ts ≤ 800:±(6.5°C) -203 < Ts ≤ 800:±(6.5°C) -203 < Ts ≤ MAX:±(0.2% of rdg +4.5°C) -4MAX> 1600(R), 1760(S) -4TC-B> -200 ≤ Ts ≤ 700:±9.5°C -200 < Ts ≤ 1820:±(0.2% of rdg +5.5°C) -200 < Ts ≤ 1820:±(0.2% of rdg +5.5°C) -200 < Ts ≤ 1820:±(0.2% of rdg +5.5°C) -200 < Ts ≤ 1820:±(0.2% of rdg +4.5°C) -200 < Ts ≤ 2315:±(0.2% of rdg +4°C) (including the reference junction compensation accuracy)			
A/D converter		14 bit			
Maximum input voltage	Between +/-	100 mV - 10 V range: 30 V 50 V - 100 V range: 100 V		100 mV -10 V range: 10 V	
	Between input terminal/chassis	AC33 Vr.m.s (60 VDC	()	Non-isolated	
Withstand voltage		Between input termina 1 minute at 500 VAC	al and GND	Non-isolated	

GL450 Main Unit Specifications

Basic Specifications		GL450		
Number of analog input terminal units		2		
Sampling interval *1		100 ms (10 ch) - 1 h		
Trigger	Туре	Start (Data capture starts when a trigger is generated)		
		Stop (Data capture stops when a trigger is generated)		
	Condition	Start: Level, Alarm, External, Off		
		Stop: Level, Alarm, External, Time, Off		
Alarm	Туре	Analog, Logic, Pulse (AND and OR operations available)		
	Condition	Analog: H, L, Window In, Window Out		
		Logic: 4-ch pattern		
		Pulse: H, L, Window In, Window Out		
Number of channels	for logic input	4 ch		
Number of channels	for pulse input	1 ch		
Pulse input range	Count mode	50 kc, 500 kc, 5 Mc, 50 Mc, 500 Mc/f.s. (max. 50 k/sampling		
		interval)		
	Inst. mode	50 kc, 500 kc, 5 Mc, 50 Mc/f.s. (max. 50 k/sampling interval)		
	RPM mode	500 rpm, 5 krpm, 50 krpm, 500 krpm/f.s. (max. 50 k/sec)		
Alarm output	Number of channels	4 ch		
	Output format	Open collector output (100 kΩ pull-up resistance)		
	Output conditions	Level judgment, Window judgment, Logic Pattern judgment,		
		Pulse judgment		
External trigger inpu	ıt*2	1 ch		
Interface to PC		Ethernet (10BASE-T/100BASE-TX), USB2.0		
Internal memory		4 MByte		
PCMCIA slot		Type 2 compatible		
Monitor	Size	4.7-inch STN color LCD		
	Displayed items	Waveforms + digital values, waveforms only, digital values only		
	Functions	Expanded/compressed waveform displays, scaling, statistical		
		calculations, search		
Operating environment		Temperature: 0 - 40°C, Humidity 30 - 80% RH		
Power supply		AC adapter (100 to 240 VAC, 50/60Hz), DC power (8.5 to 24		
		VDC) *3, battery pack *3		
Power consumption		15 VA or lower (AC drive)		
		7.2 VA or lower (DC drive)		
External dimensions (W x D x H, approx.)		212 x 152 x 45mm		
Weight (approx.)		770g *4		
*1 Sampling speed	depends on number of ava	ailahla channals		

- *1 Sampling speed depends on number of available channels.
 *2 Maximum input voltage: + 24 V, input threshold voltage: approx. +2.5V, hysteresis: approx. 1V (+2 to +3V)
- *3 Optional
 *4 Excluding the battery and AC adapter

GL450 Terminal Unit Specifications

Item		10TU	20TU	50TU	M3TU	
Number of input channe	10	20	50	10		
Type of input terminal		Screw type to	erminal block		with M3 screw	
Method		Scan All channels isolated, Non-balanced input				
Measurement ranges	Voltage	±20, 50, 100, 200, 500 mV ±1, 2, 5, 10, 20, 50, 1-5 V				
	Temperature	Thermocouple: K, J, E, T, R, S, B, N, W Resistance Temperature Detector: Pt100, JPt100				
	Humidity	0 to 100% RH (Voltage 0V to 1V scaling conversi			onversion)	
Type of input filter	Туре	On/Off				
Measurement precision	Voltage	±0.1 % of F.S.				
	Temperature *1	If the reference junction compensation is internal, add $\pm 0.5~$ °C to each of the following values.				
		<thermocou< td=""><td>ole: R, S ></td><td></td><td></td></thermocou<>	ole: R, S >			
		0°C≦TS≦10				
			300 ℃: ±3.0 ℃			
	R: 300 ℃ <ts≦1600 %="" (0.05="" +="" 2="" of="" rdg="" td="" ±="" ℃)<="" ℃:=""></ts≦1600>					
		S: 300 °C <ts≦1760 %="" (0.05="" +="" 2="" of="" rdg="" td="" °c)<="" °c:="" ±=""></ts≦1760>				
		<thermocouple: b=""></thermocouple:>				
		400 ℃≦TS≦600 ℃: ±3.5 ℃				
		600 °C <ts≦< td=""><td>1820 °C: ± (0.0</td><td>5 % of rdg + 2</td><td>℃)</td></ts≦<>	1820 °C: ± (0.0	5 % of rdg + 2	℃)	
		<thermocouple: e="" k,=""></thermocouple:>				
		-200 ℃≦TS≦-100 ℃: ± (0.05 % of rdg + 2 ℃)				
		-100 °C <ts≦max: %="" (0.05="" +="" 1="" of="" rdg="" td="" °c)<="" ±=""></ts≦max:>				
		(Max. K=1370, E=800)				
		<thermocou< td=""><td></td><td></td><td></td></thermocou<>				
		-200 °C≦TS≦-100 °C: ± (0.1 % of rdg + 1.5 °C)				
		-100 °C <ts≦400 %="" (0.1="" +="" 0.5="" of="" rdg="" td="" °c)<="" °c:="" ±=""></ts≦400>				
		<thermocouple: j=""></thermocouple:>				
			≦-100 °C: ±2.7			
			100 ℃: ±1.7 ℃			
			1100 ℃: ± (0.0	5 % of rdg + 1	℃)	
		<thermocoup< td=""><td></td><td></td><td></td></thermocoup<>				
	0 °C≦TS≦1300 °C: ± (0.1 % of rdg + 1 °C)					
	<thermocouple: w=""></thermocouple:>					
			315 °C: ± (0.1 %		C)	
		Resistance Temperature Detector.				
		Pt100: -200 °C - 850 °C: ±(0.05 % of F.S. + 0.5 °C) JPt100: -200 °C - 500 °C: Pt F.S.=1050 °C, JPt F.S.=700 °C				
			℃ - 500 ℃: Pt l	F.S.=1050 ℃, c	JPt F.S.=700 ℃	
A/D converter		16 bit				
Maximum input voltage	Between +/-	60 Vp-p				
	Between input terminal/chassis	60 Vp-p				
Withstand voltage		Between inpu	ut terminal and	GND 1 minut	e at 350 Vp-p	

*1 Operating temperature: 23°C ± 3°C. Values are those 30 minutes after power-on. Assuming that the terminal unit is in factory shipped condition (terminal unit 10TU is used). The filter setting is ON. "rdg" means reading is Sampling.

When faster, higher performance measurements are required:

For fastest 40MS/s speed measurements:

DATA PLATFORM "DM3300"

Model with a high-speed isolated voltage amplifier and three plug-in amplifiers. In addition to the industry-first 40MS/s HSV (high-speed voltage) amplifier, the M (voltage/temperature), DCB (distortion) and B-503 (logic) amplifiers are incorporated as standard

High capacity memory

2MW/ch memory and PCMCIA drive are built in as standard. Optionally, a 40GB HDD can be installed.

For isolated 1MS/s long time measurements: DATA PLATFORM "DM3100V2"

Model with isolated plug-in amplifiers

The V (voltage), M (voltage/temperature), DCB (distortion), FV (frequency

2MW/ch memory and PCMCIA drive are built in as standard. Optionally,

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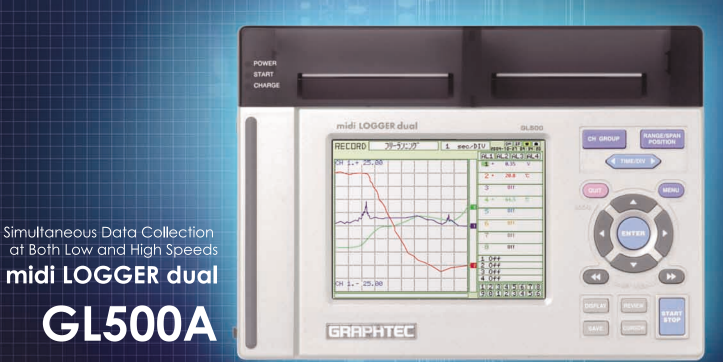


MLG200510075000S Printed in Japan

GRAPHTEC

Powerful Things Come In Small Packages

midi LOGGER



midi LOGGER SAMP: 100mm 0.01% GRAPHTEC

Up to 100 channels of Temperature/Voltage/Humidity

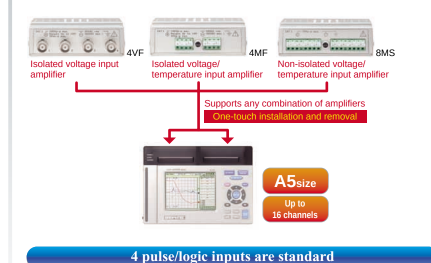
midi LOGGER

GL500A

GL450

A5 size with multifunction input capability, supporting both isolated and non-isolated inputs

The GL500A is a compact recorder, with an A5 footprint, providing excellent portability. Three types of amplifiers: isolated voltage, isolated voltage/temperature and non-isolated voltage/temperature are supported and any combination of these can be selected to fit user's application. Input terminal units can be easily installed and removed by one-touch operation, and can be combined to increase the number of channels up to 16. GL500A can handle both logic and pulse signals. Alarm output terminals are also provided.



Four pulse inputs are interchangeable with logic inputs and support Count, Inst. and RPM modes (requires optional B-513 input cable).

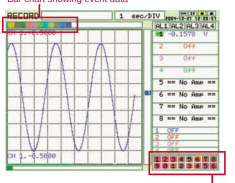
midi LOGGER dual GL500A

High and Low Speed Dual Sampling



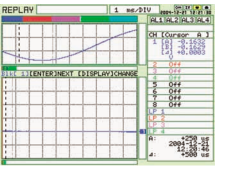
Event data can be displayed with current data

When an event occurs during measurement, it is displayed along the time axis of current data as a bar chart. Each captured event is represented in its corresponding memory block of a different color.



Memory blocks indicating each captured event — (blocks displayed in different colors for easy identification)

After measurement, event data can be viewed alongside with current data. Current data is displayed in the upper, and event data in the lower section.

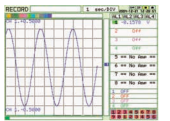


 Event data: data captured using high-speed sampling mode when an abnormal event, e.g. voltage transient, occurs.

Current data: data captured using normal, low-speed sampling mode

Pursuing the ultimate ease-of-use

Control panel has a very user-friendly layout utilizing navigation keys resembling a mobile phone. Even first-time users can easily perform setups and display measurement data using intuitive step-by-step menu. Captured events can be viewed after the measurement. Captured data can be monitored in both waveform and digital forms during measurement.



Digital + Analog screen Both analog waveforms and digital values are visible.



Digital screen

Measurement values can be viewed in digital format.



Easy navigation using arrow keys

Excellent operability similar to that of a mobile phone

Easy, user-friendly operation at fingertips



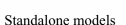
Worry-free battery charging during operation

Battery charging is available even during measurement.* Backup battery will protect your data from possible data loss due to power outage.

* Only possible when using the AC adapter or in 24V DC operation. Battery charging may not be available depending on the operating conditions of the main unit.

Search function
Auto backup function

Unit conversion/calculation Review function



GL500AVF

4-channel isolated voltage measurement

GL500AMF

4-channel isolated voltage/temperature measurement

GL500AMS

8-channel voltage/temperature measurement

Catch a high-speed phenomenon with 500KS/s

Catch an abnormal phenomenon with a high-speed sampling during a low-speed sampling measurement

Measure the voltage with 1ms sampling for a long time

Catch an abnormal phenomenon with a high-speed sampling during a low-speed sampling measurement

High-speed data sampling

Capture time: low-speed sampling with 8ch (approx. values)

1ms 100ms 10s

4MB memory 3 minutes 5 hours 23 days

Capture time: high-speed sampling (approx. values)

Capture time: high-speed sampling (approx. values)

1 channel used. 6.4 sec 16 sec 32 sec 1 min. 53 min. 2 channels used. 13 sec 26 sec 53 sec 4 min. 8 channels used. 13 sec 26 sec 22 min.

Simultaneous Low-speed data sampling with 8ch (approx. values)

1 ms 100ms 10s

4 MB memory 3 minutes 5 hours 23 days

Capture time: high-speed sampling (approx. values)

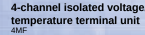
2 µs 5µs 10µs 20µs 1 ms

1 channel used. 6.4 sec 16 sec 32 sec 1 min. 53 min. 2 channels used. 13 sec 26 sec 22 min. 26 sec 22 min.

Simultaneous low and high speed sampling sessions Capability of accurately capturing burst events that occur during measurement







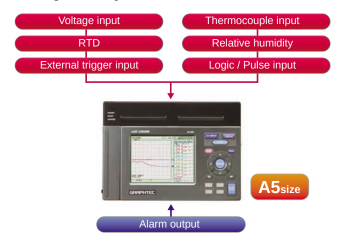


8-channel voltage/ temperature terminal unit



A5 size model with all multifunctional and isolated input channels

The GL450 is a compact data logger, with an A5 footprint, providing excellent portability. All channels are isolated channel-to-channel and channel-to-ground. It has the ability to perform simultaneous measurement of voltage, temperature and humidity. It also supports such inputs as pulse (e.g. power, rpm and flow) and logic, in addition to voltage and temperature.



Synchronizing multiple main units

Multiple GL450 units can be synchronized, thus allowing to achieve upto 100 channel without sacrificing a sampling rate. (An optional cable is required for synchronizing multiple main units. The synchronization feature is supported in PC-controlled configuration only.)

Channels can be easily added and replaced

Four types of input terminal units are available, each supporting 10, 20, and 50 channels. By combining appropriate terminal units, up to 100 channels are available. New M3 terminal unit allows connecting transducers with eye or fork termination. This means that the cost per channel significantly decreases, allowing you to purchase multiple terminal units to meet the needs. Low-cost terminal units can be left attached to the objects for measurement, eliminating time and effort to make cable connections every time you change the location.

Pulse input and externa



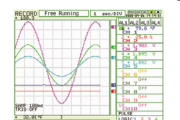




Humidity sensor B-530 New GL450 function allows measuring humidity using optional sensor.

Pursuing the ultimate ease-of-use

Control panel has a very user-friendly layout utilizing navigation keys resembling a mobile phone. Since menus are designed to follow actual workflow, even first-time users can easily perform setups and display measurement data. Data analysis and report creation are just as easy. The screens on the main unit are similar in design to those of application software, providing almost the same operational procedures in both standalone and PC-controlled modes. Depending on measurement needs, an appropriate screen can be selected: Analog + Digital, Analog, Digital + Calculation, and Digital.



Digital + Analog screen Both analog waveforms and digita values are visible.



Digital screen Data on a certain channel can be closely examined.



Easy navigation using arrow keys.

Excellent operability similar to a mobile phone Easy, user-friendly operation at fingertips

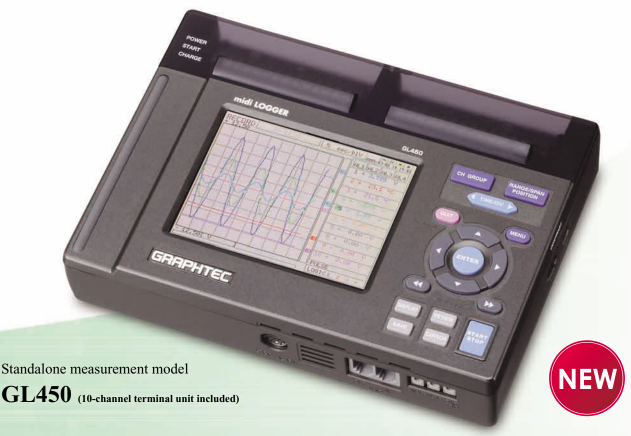


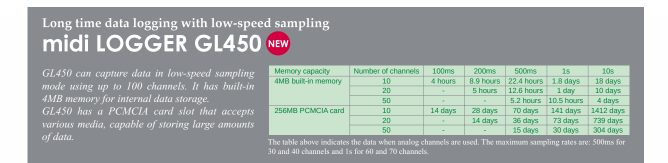
Data backup feature (battery operation)

An optional battery allows you to use the device in an environment where a stable power source does not exist. When battery is installed, the system automatically switches to battery power when AC power fails. When the battery capacity declines to a certain level, the system automatically stores the captured data in the PCMCIA card.



Unit conversion/calculation Alarm output





Supports low-speed,

long-time measurement on multiple channels. Small form factor allows easily move from one test location to another.





Alarm output and



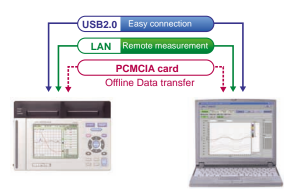
Easy connection to PC

The GL500A/450 support USB2.0, allowing for easy connection to PC. Data will be transferred at a high speed of 1ms. The GL500A/450 also support remote measurement sessions via LAN, and data transfer using a PCMCIA card. The configuration of the GL500A/450 can be easily done from a PC, and data is clearly displayed on the monitor. Current data is displayed in real time on PC monitor at maximum sampling rate of 1 ms. A portion of current data can be expanded for examination by specifying the start and end points with a cursor. Moreover the GL450/500A can act as USB Memory Storage device, and transfer recorded data to a PC using Windows Explorer.

PC software (standard)

Configuring/controlling the main unit, and storing data in real time

Importing data from a main unit into PC Notifying errors/malfunctions via email when alarms occur





The menu can be defined depending on the measurement steps. Even first-time users can easily use the device.

Various accessories are available to meet specific configuration needs.

Main unit

Probe and cables

RIC-141 Safe probe (1:1, 42PF)

BNC-Alligator Clip cable (1.5m)

BNC-BNC cable (1.5m)

Logic alarm cable (2m)

Synchronization cable (1m)

DC power cable (2m)

BNC-Banana cable (1.5m)

GL500AVF	one 4VF terminal unit included		
GL500AMF	one 4MF terminal unit included		
GL500AMS	one 8MS terminal unit included		
GL450	one 10TU terminal unit included		



(one 10TU terminal unit included)

4MF 8MS 10TU 20TU 50TU

Terminal units and a battery pack

T	V 11	For	
Туре	Model name	GL500A	GL450
4-channel isolated voltage terminal unit	4VF	0	
4-channel isolated voltage/temperature terminal unit	4MF	0	
8-channel voltage/temperature terminal unit	8MS	0	
10-channel terminal unit	10TU		0
20-channel terminal unit	20TU		0
50-channel terminal unit	50TU		0
10-channel M3 screw terminal unit	M3TU		0
Humidity sensor (3m)	B-530		0
Battery pack	B-517	0	0

RIC-141

RIC-112

RIC-113

RIC-114

B-513 B-514

B-515

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GL500AVF (one 4VF terminal unit included)

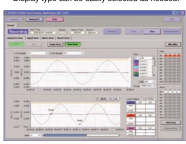
GL500AMF (one 4MF terminal unit included)

GL500AMS (one 8MS terminal unit included)

Therefore, you can measure it soon

Display settings

Display type can be easily selected as needed.



Waveform display (upper section: current, lower section: past) One-screen or two-screen display are available

steps. Even first-time users will have no problems



The menu intuitively follows common measuremen

System Requirements

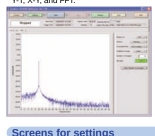
Windows 2000, XP Pentium 4, 1.7GHz or higher HDD (GL500A): 100 MB (1 GB recommended) additional space required for installing the application software

HDD (GL450) : 10MB for installing software, additional space required for data storage TCP-IP port, USB port, CD-ROM drive (for installing from CD)

GL500A Application Software Connection settings



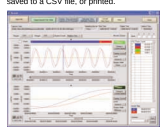
Available measurement modes are: Y-T, X-Y, and FFT.



This area displays

Review screen

This screen allows for loading captured data. After data has been loaded, it can be saved to a CSV file, or printed.



For both GL500A and GL450

Direct Excel transfer

Direct Excel transfer can be enabled as a report function

Separate screens are available for each of the settings



Transfer the measurement data directly to Excel. Not only transferring data to Excel, but also preparing the convenient reference template.

Event setting screen

Max-Min View mode

GL450 Application Software (OPS022)

Memory: 256MB or more

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4VF

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