GL800 Main Unit Specifications

			-		
Item		Description			
Number of analog	input terminal units	1unit (20 ch) or Extension unit (max. 200 ch)			
		Maximum 10 units or 200 ch when using with a PC			
Sampling interval	*1	100 ms (10	0 ch) to 1	h	
Trigger function		Туре	Start	(Data capture starts when a trigger is generated)	
			Stop	(Data capture stops when a trigger is generated)	
		Condition	Start	Off, Level, Alarm, Scheduled time, External	
			Stop	Off, Level, Alarm, Scheduled time, Elasped time, External	
Alarm function		Type Analog, Logic, Pulse (AND and OR operation available)			
		Condition	Analog	H, L, Window In, Window Out	
			Logic	H, L at each channel	
			Pulse	H, L, Window In, Window Out	
Pulse / Logic input *2 *5				Pulse and Logic, Number of channels : 4	
Pulse input range Count mode		50 C, 500 (max. 50 k		50 kC, 500 kC, 5 MC, 50 MC, 500 MC/F.S. g interval)	
	Inst. Mode	50 C, 500 C, 5 kC, 50 kC, 500 kC, 5 MC, 50 MC, 500 MC/F.S. (max. 50 k/sampling interval)			
RPM mode		50 rpm, 500 rpm, 5 krpm, 50 krpm, 500 krpm, 5 Mrpm, 50 Mrpm, 500 Mrpm/F.S. (max. 50 k/sec)			
Alarm output *5 No. of channels		4			
	Output format	Open collector output (5V pull-up resistance 10 k ohm),5 to 24V (100 mA or less)			
	Output conditions	Level judgement, Window judgement, Logic pattern judgement, Pulse judgement			
External trigger input *2 *5		1 ch			
Interface to PC		Ethernet (10BASE-	T / 100BASE-TX), USB (Compatible with high speed)	
Data storage	Measured data	Internal flash memory or USB memory directly			
function	Other		Setting conditions and Screen hard copy can be saved into the internal memory or the USB memory		
Internal storage de	evice			ry : 12 Mbyte	
USB memory slot	(Full speed)	Provided a			
Calculation	Statistics calculation	Average, F	Peak. ma	ximum, Minimum, RMS	
function	Number of calculations			e set simultaneously	
Searching function	1	Searching the necessary point from captured data. Type : Level, Alarm, Logic, Pulse			
Display	Size	5.7 inch TFT color LCD			
	Displayed items	Waveforms + Digital values, Waveforms only, Digital values only			
Operating environ	ment	Temperature : 0 to 45 °C (15 to 40 °C when operating by battery), Humidity : 5 to 85 % R.H			
Power supply		AC adapter : 100 to 240V AC, 50/60 Hz			
		DC input : 8 to 24 V DC *3			
		Battery pack : Max. 2 batteries installable, 9 hours operation (when using under Graphtec specified condition) *3			
Power consumption	on	28 VA or lower (when operating with AC power)			
External dimension	is (W x D x H) (approx.)	232 mm x	152 mm	x 50 mm	
Weight (approx.)		990 g inclu	uding a 20	0 channel input terminal unit *4	
Vibration resistance		Compatible with JIS Vibration testing methods for automobile Type 1 Class A-equivalent			
Certifications		CE, RoHS, China RoHS			

GL800 Input Terminal Unit Specifications

Item			Description		
Number of input channels			20 (maximum 200 channels by the expansion terminal unit)		
Type of input termi	inal		M3 screw type terminal		
Method			Scan All channels isolated, Non balanced input	:	
Measurement	Voltage		20, 50, 100, 200, 500 mV, 1, 2, 5, 10, 20,	50V, 1-5 V F.S.	
range	Temperatu	re	Thermocouple : K, J, E, T, R, S, B, N, W	WRe5-26)	
U U			RTD : Pt100, JPt100, Pt1000 (IEC751)		
	Humidity		0 to 100 % RH (Voltage 0 to 1 V conversi	on, when using optional	
	-		B-530 humidity sensor is used)		
Input filter			Off, 2, 5, 10, 20, 40 (Moving average)		
Measurement	Voltage		± 0.1 % of F.S.		
accuracy	Temperatu	re	Measurement range	Accuracy	
(23°C ± 5°C)	Thermo-	R/S	0 ≦ TS ≦ 100 °C	± 5.2 °C	
	When 30minutes couple		100 < TS ≦ 300 °C	± 3.0 °C	
or more have			R : 300 < TS ≦ 1600 °C	± (0.05 % of rdg + 2.0 °C)	
elapsed after			S:300 < TS ≦ 1760 °C	± (0.05 % of rdg + 2.0 °C)	
power was		В	400 ≦ TS ≦ 600 °C	± 3.5 °C	
switched on			600 < TS ≦ 1820 °C	± (0.05 % of rdg + 2.0 °C)	
Sampling 1s/20ch)ch	К	-200 ≦ TS ≦ -100 °C	± (0.05 % of rdg + 2.0 °C)	
Filter ON(10) GND connected			-100 < TS ≦1370 °C	± (0.05 % of rdg + 1.0 °C)	
CIND CONNECTED		E	-200 ≦ TS ≦ -100 °C	± (0.05 % of rdg + 2.0 °C)	
			-100 < TS ≦ 800 °C	± (0.05 % of rdg + 1.0 °C)	
		Т	-200 ≦ TS ≦ -100 °C	± (0.1 % of rdg + 1.5 °C)	
			-100 < TS ≦ 400 °C	± (0.1 % of rdg + 0.5 °C)	
		J	-200 ≦ TS ≦ -100 °C	± 2.7 °C	
			-100 ≦ TS ≦ 100 °C	± 1.7 °C	
			100 < TS ≦ 1100 °C	± (0.05 % of rdg + 1.0 °C)	
		N	0 ≦ TS ≦ 1300 °C	± (0.1 % of rdg + 1.0 °C)	
		W	0 ≦ TS ≦ 2315 °C	± (0.1 % of rdg + 1.5 °C)	
		* If the ref	erence junction compensation is internal, ad	d ± 0.5 °C to each of the above values	
	RTD	Pt100	-200 to 850 °C (FS = 1050 °C)	± 1.0 °C	
		JPt100	-200 to 500 °C (FS = 700 °C)	± 0.8 °C	
		Pt1000	-200 to 500 °C (FS = 700 °C)	± 0.8 °C	
A/D converter			16 bit (out of which 14 are internally ackn	owledged)	
Maximum input vo	Itage		60 Vp-p (Between ±)		
			60 Vp-p (Between input terminals)		
			60 Vp-p (Between input terminal and cha		
Withstand voltage			350 Vp-p (between input terminal and GN	ID) 1 minute	

The available number of channels varies according to the sampling interval. Max. input voltage : 24 V, Input threshold voltage : approx. 2.5 V, Hysteresis approx. 0.5 V (+2.5 to 3 V)

Option Excluding the battery and AC adapter Logic/Alarm cable (B-513) is required



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GRAPHTEC

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http://www.graphteccorp.com

GL 500A Main Linit Specifications

Basic Specifications	3	GL500A				
Number of analog ir	nput terminal units	2				
Sampling interval*1	Current	1 ms - 1 h				
	Event	2µs (per channel) - 1 s				
Trigger	Current	Type: Start (Data capture starts when a trigger is generated) 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	it*2	1 ch				
nterface to PC		Ethernet (10BASE-T/100BASE-TX), USB2.0				
Internal memory		Current: 4 MByte (2M words)				
		Event: 32 MByte (16M words)				
PCMCIA slot		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 environm	ent	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	s (W x D x H, approx.)	212 x 162 x 45 mm				
Weight (approx.)		800g *4				
	lepends on available n					

*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"

GI 500A Terminal Unit Specifications

GLOUA TEIT	initial Office		110		
Item		4VF	4MF		8MS
Number of input chann	els	4	4		8
Type of input terminal		BNC	Screw t	ype terminal	Screw type terminal
Method		Scan All channels isolated Non-balanced input		nels isolated anced input	Scan Channels not isolated Balanced input
Measurement ranges	Voltage	±100,500 mV ±1,5,10,50,100 V	±100,50 ±1,5,10	0 mV ,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	, 50 Hz, 5	500 Hz	
Frequency response		DC - 20 kHz (+1/-3	dB Typ)		DC-20 kHz (+1/-4.5 dB Typ)
Measurement	Voltage	±0.3 % of F.S.			
precision* (23°C ±5°C)	Temperature		Thermo- couple	Measurement range	Accuracy
30 min after power-on Line filter: ON			K, J, E	-200≦ TS<0 °C	±(1 % of rdg +3.5 °C)
Data stored in current				K:0≦TS≦1370 °C	± (0.2 % of rdg +3.5 °C)
memory				J:0≦ TS≦1100 °C	± (0.2 % of rdg +3.5 °C)
				E:0≦ TS ≦800 °C	± (0.2 % of rdg +3.5 °C)
* Thermocouple diameters: Τ:0.32φ,			т	–200≦ TS<0 °C 0≦ TS ≦400 °C	± (0.8 % of rdg +3.0 °C ± (0.2 % of rdg +3.0 °C
others: 0.65¢			R/S	0≦ TS<200 °C	±9.5 °C
				200≦ TS<800 °C	±6.5 °C
				R∶800≦TS≦1600 °C	± (0.2 % of rdg +4.5 °C)
				S:800≦TS≦1760 °C	± (0.2 % of rdg +4.5 °C)
			В	600≦ TS ≦700 °C	±9.5 °C
				700< TS ≦1820 °C	± (0.2 % of rdg +5.5 °C)
			N	0≦ TS ≦1300 °C	± (0.2 % of rdg +3.5 °C)
			W	0≦ TS ≦2315 °C	± (0.2 % of rdg +4.0 °C)
				g the reference junc	
A/D converter		14 bit (Out of which	n 12 are i	nternally acknowled	lged)
Maximum input voltage	Between +/-	100 mV - 10 V rang 50 V - 100 V range			100 mV -10 V range: 10 V
	Between input terminal/chassis	AC33 Vr.m.s (60 V	DC)		Non-isolated
Withstand voltage		Between input term 1 minute at 500 VA		GND	Non-isolated

GRAPHTEC



. FOWER & STATE & CHARGE GRAPHTEC 2 sec/DIV 0.500 MPLE 200ms NE 1zone ALARN 111213141

Simultaneous Data Collection at Both Low and High Speeds midi LOGGER dual GL500A



MLG200705203000S Printed in Japan

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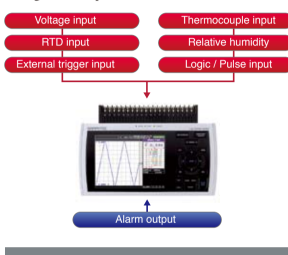
Powerful Things Come In Small Packages midi LOGGER



Multi-channel measurement anytime, anywhere midi LOGGER **GL800**

Expandable from the standard 20-channel configuration to a maximum of 200 channels All channels feature insulated and multi-function inputs

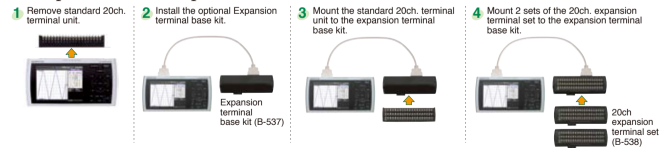
The GL800 is a compact data logger, with an A5 footprint, providing excellent portability. All channels are isolated channel-to-channel and channel-to-ground. It has the ability to perform simultaneous measurement of voltage, temperature and humidity. It also supports such inputs as pulse (e.g. power, rpm and flow) and logic, in addition to voltage and temperature.



Terminal units are standardized to 20 channels per unit (expandable to a maximum of 200 channels), with insulated and multi-function inputs on all channels. In addition, further expansion to up to 500 channels is possible by connecting multiple LOGGER units to a

20 ch	40 ch	100 ch	200 ch
One	One	One	One
-	One	One	One
-	One	Four	Nine
		One One - One	One One One - One One

Example of channel expansion to 60 channels.



Various enhanced features realize multi-channel measurement anytime, anywhere

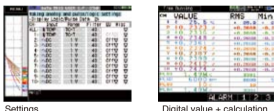
Record directly to USB memory

The new LOGGER is compatible with high-capacity USB memory devices and also features 12 MB of internal flash memory.

Sample analog 10 channel	measurement				
Recording interval (sampling speed)	100 ms	200 ms	500 ms	1 s	10 s
12 MB internal flash memory	Approx. 13 hours	Approx. One day + 3 hours	Approx. Two days + 21 hours	Approx. Five days	Approx. 58 days
256 MB USB memory	Approx. 12 days	25 days	Approx. 62 days	Approx. 125 days	Approx. 1,256 days
* USB memory must be standa	ard type without fi	ngerprint recognition o	or other features.		

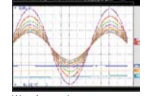
Large TFT display

The 5.7-inch TFT display is bright and easy to read, with a choice of three screens to suit the measurement application. The settings screen shows the input signal waveform in order to illustrate the impact of each modification in real time.





Waveform + digital value



Convenient storage case

Waveform only

The LOGGER operates on both AC and DC, as well as on battery power supplied via twin on- board batteries designed to allow nine hours of continuous operation.²

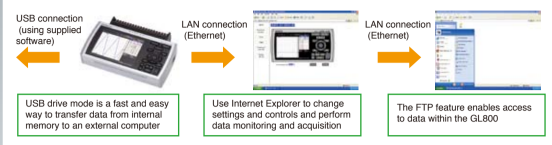
The LOGGER has been designed to provide maximum protection for important measurement data, by switching automatically to battery back-up in the event of an interruption to the AC power supply, and stopping measurement and closing all files when the battery power is low.

*2 Actual time may vary depending on settings and operating conditions.



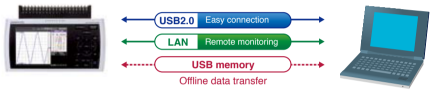
Transfer data easily via USB or Ethernet; use Ethernet web server and FTP features for remote monitoring

LOGGER is equipped with a user-friendly USB interface for simple connection to an external computer and Ethernet for remote monitoring.



Fast and easy connection to external computer

USB 2.0 makes it easy to connect to a computer for real-time transfer of sampling data at up to 100 ms, while LAN connectivity supports remote monitoring applications and USB memory supports offline data transfer.



Safe and simple

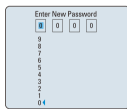
Key lock and password authentication

The key lock feature has been supplemented with password authentication to prevent operational errors, particularly in applications where the system may be unattended for extended periods.



Hold down the left and right arrow keys and the ENTER key together to bring up the password screen, which can be used to set the four-digit password





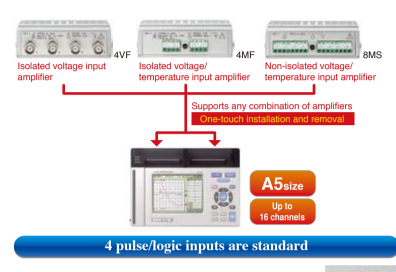
Suitable for automobile parts vibration testing

LOGGER has been designed for use in vibration tests, realizing an anti-vibration level satisfying ISO 2041 and IEC Pub 68-2-6, the standards for on-board instrumentation and car navigation devices.



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

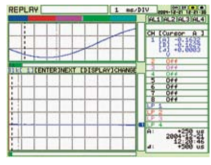
Event data can be displayed with current data

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.

Bar chart showing event data

ECORD	1 500.	DIV 2009-12-01 12 20 11
		HL1 HL2 HL3 HL4
		MS -0.1578 V
		S 044
1 /1		3 044
1 1		4 0##
	11	5 == No Ame ==
		6 == No Ame ==
		7 == No Ame ==
		8 == No Ame ==
		1_0FF
V		5 977
110.5800		

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.



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

data captured using high-speed

sampling mode when an

transient occurs

Current data:

abnormal event, e.g. voltage

data captured using normal.

low-speed sampling mode

* Event data:







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.

The GL500A support USB2.0, allowing for easy connection to PC. Data will be transferred at a high speed of 1ms. The GL500A also support remote measurement sessions via LAN, and data transfer using a PCMCIA card. The configuration of the GL500A 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 500A can act as USB Memory Storage device, and transfer recorded data to a PC using Windows Explorer.

Standalone models

GL500AVF 4-channel isolated voltage measurement

GL500AMF 4-channel isolated voltage/temperature measurement

GL500AMS 8-channel voltage/temperature measurement

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

3



4-channel isolated voltage

terminal unit

s). It incorpora and 32MR of

npling. In addition, it has a PCMCIA-card slot,



4-channel isolated voltage temperature terminal unit

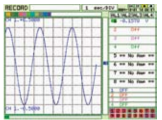


8-channel voltage/ temperature terminal unit

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

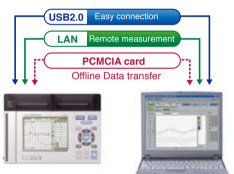
Easy navigation using arrow keys

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



Worry-free battery charging during operation

Easy connection to PC

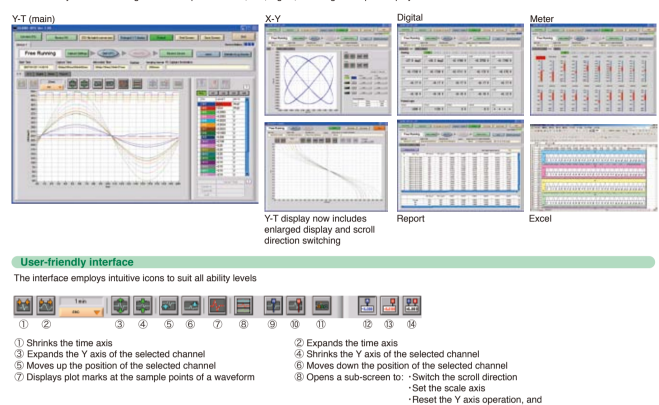




GL800 Application Software

Choice of screens

A wide variety of screen configurations are provided: Y-T, X-Y, digital, metering and report display.



9 Displays Cursor A in the waveform display

- 1 Input comments. Up to 20 comments can be entered
- (3) Displays the level value for Cursor B in the digital value area

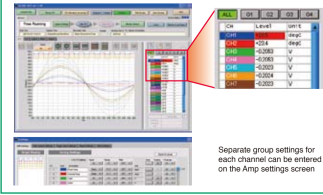
Simple settings procedures

There are now only five settings screens. The input waveform is displayed on all screens to illustrate the impact of each modification in real time. Amp



Multi-channel measurement

Up to ten LOGGER units can be connected to an external computer, supporting up to 500 channels. Measurement channels can be classified into four different display groups in any desired configuration.



(4) Displays the level value for Cursor A-B in the digital value area

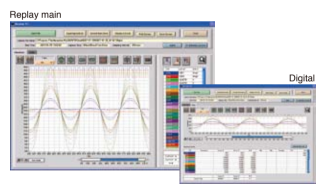
Displays the level value for Cursor A in the digital value area

Three replay screens

1 Displays Cursor B in the waveform display

Choose from three replay screens: Y-T, X-Y, and digital.

·Perform calculations



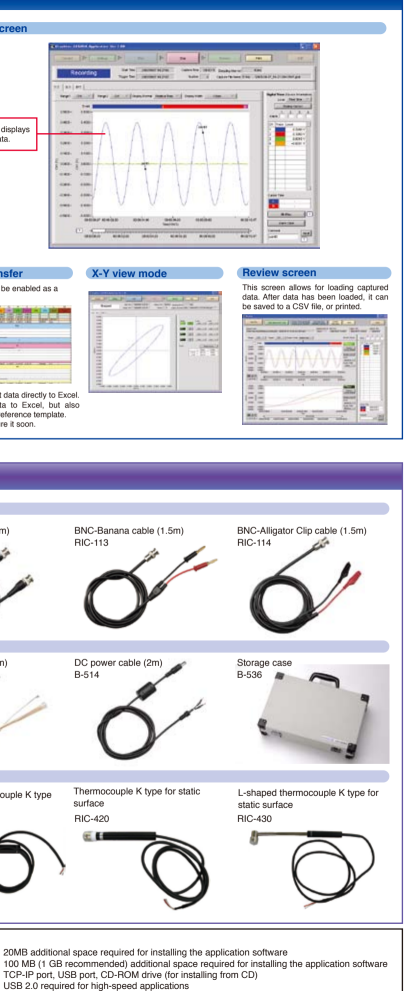
User-friendly features

LOGGER is equipped with helpful features such as logic alarm status display during measurement and password protection to prevent unauthorized access. In addition, features such as the batch CSV conversion screen and search functions appear automatically after replaying stored data.

Alarm 2 3 4	Eleant (1		
Alarm Clear(F10)	Annue Santh Ool wi Diger Land Oil In will generated in con- Feet Santh Part Santh		
test personal	Area Search []	Canan Adar Ba para ta M ^a a (1) an	
Carlier pactorial	Free Search 5 read Search 5	Balant His same destination failer	1.00000

GL500A Application Software

Allows you to configure USB/TCP-IP conr	
Contract on Contract of Contract	
Martin Street Street	Control of the second se
and the second se	
N. Contraction	This area displays
Measurement modes	current data.
Available measurement modes are: Y-T, X-Y	r, and FFT.
	4.8
12	
E.A.	
- Martine Martine	
- in the second	Direct Excel transfer
Screens for settings	Direct Excel transfer can be enabled as a
Separate screens are available for each	report function
of the settings.	
States Barrisses Barrisses	
	2 Constant
	Transfer the measurement data directly to
	Not only transferring data to Excel, but
	preparing the convenient reference templat Therefore, you can measure it soon.
Amplifier setting screen	
Probe and cables	
RIC-141 Safe probe (1:1,42pF) RIC-141	BNC-BNC cable (1.5m) RIC-112
	A.
	\mathbf{O}
$\mathbf{Q}(\mathbf{r})$	O'
20	O
Common options	0
Battery pack	Logic alarm cable (2m) R 512
	Logic alarm cable (2m) B-513
Battery pack	e
Battery pack B-517 Sensors	B-513
Battery pack B-517 Sensors Humidity sensor (3m)	B-513 Rod-shaped thermocouple K type
Battery pack B-517 Sensors	B-513
Battery pack B-517 Sensors Humidity sensor (3m)	B-513 Rod-shaped thermocouple K type
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Battery pack B-517 Sensors Humidity sensor (3m)	B-513 Rod-shaped thermocouple K type
Battery pack B-517 Sensors Humidity sensor (3m)	B-513 Rod-shaped thermocouple K type
Battery pack B-517 Sensors Humidity sensor (3m) B-530 *for GL800 System Requirements	B-513 Rod-shaped thermocouple K type RIC-410
Battery pack B-517 Sensors Humidity sensor (3m) B-530 *for GL800 System Requirements OS : Windows 2000, XP CPU : Pentium 4, 1.7GHz or hig	B-513 Rod-shaped thermocouple K type RIC-410 HDD (GL800) : 20MB addition HDD (GL500A) : 100 MB (1 GE
Battery pack B-517 Sensors Humidity sensor (3m) B-530 *for GL800 System Requirements OS : Windows 2000, XP	B-513 Rod-shaped thermocouple K type RIC-410 HDD (GL800) : 20MB addition



ccessories & Software