

USER'S MANUAL

MANUAL NO. GL900-UM-151





Introduction

Thank you for purchasing the GL900 midi LOGGER.

Please read this manual thoroughly before attempting to use your new product to ensure that you use it correctly and to its full potential.

Notes on Use

Be sure to read all of the following notes before attempting to use the GL900 midi LOGGER.

1. Note on the CE Marking

The GL900 complies with the EN61326 Class A standard based on the EMC directive (89/336/EMC). It also conforms to the EN61010-1 standard based on the LV directive (72/73/EEC).

Although the GL900 complies with the above-mentioned standards, be sure to use it correctly in accordance with the instructions and notes provided in its User's Manual.

Moreover, use of the GL900 by incorrect procedures may result in damage to the GL900 or may invalidate its safeguards. Please confirm all of its notes regarding use and other related information to ensure correct use.

2. Warning

This is a Class A product according to the EMC directive.

In a domestic environment, this product may cause radio interference or may be affected by radio interference to the extent that proper measurement cannot be performed.

3. Notes for Safe Operation

(1) Be sure to use the Graphtec-supplied AC adapter. In environments where there is a lot of noise or where the power supply is unstable, we recommend that you ground the GL900.

For details, see Section 2.4, "Connecting the Power Cable and Turning on the Power."

- (2) When a high-voltage signal cable has been connected to the main unit's analog signal input terminal, avoid touching the leads of the input terminal's signal cable to prevent electrical shock due to high voltage.
- (3) Ensure that the GL900's power source is positioned so that it can easily be disconnected.

4. Notes on Functions and Performance

- (1) Be sure to connect the main unit to an AC or DC power supply that conforms to the rated range. Connection to a non-rated power supply may cause the main unit to overheat and break down.
- (2) Do not block the vent on the main unit. Continued operation with the vent blocked may cause the main unit to overheat and break down.
- (3) To avoid malfunctions and other damage, avoid using the GL900 in the following locations.
 - Places exposed to high temperature and/or high humidity, such as in direct sunlight or near heating equipment. (Operating range - Temperature: 0 to 40°C (15 to 35°C when battery pack is mounted), Humidity: 5 to 85% RH)
 - · Locations subject to excessive salt spray or heavy fumes from corrosive gas or solvents.
 - Excessively dusty locations.
 - Locations subject to strong vibrations or shock.
 - · Locations subject to surge voltages and/or electromagnetic interference.
- (4) If the main unit becomes soiled, wipe it off using a soft, dry cloth. Use of organic solvents (such as thinner or benzene) causes deterioration and discoloration of the outer casing.

- (5) Do not use the GL900 in the vicinity of other devices which are susceptible to electromagnetic interference.
- (6) Measured results may not conform to the stated specifications if the GL900 is used in an environment which is subject to strong electromagnetic interference.
- (7) Insofar as possible, position the GL900 input signal cables away from any other cables which are likely to be affected by electromagnetic interference.
- (8) For stabilized measurement, allow the GL900 to warm up for at least 30 minutes after turning it on.

To Ensure Safe and Correct Use

- To ensure safe and correct use of the GL900, read this Manual thoroughly before use.
- After having read this Manual, keep it in a handy location for quick reference as needed.
- Do not permit small children to touch the GL900.
- The following describes important points for safe operation. Please be sure to observe them strictly.

Conventions Used in This Manual

To promote safe and accurate use of the GL900 as well as to prevent human injury and property damage, safety precautions provided in this manual are ranked into the five categories described below. Be sure you understand the difference between each of the categories.



DANGER

This category provides information that, if ignored, is highly likely to cause fatal or serious injury to the operator.



WARNING

This category provides information that, if ignored, is likely to cause fatal or serious injury to the operator.



CAUTION

This category provides information that, if ignored, could cause physical damage to the GL450.



HIGH TEMPERATURE

This category provides information that, if ignored, is likely to cause burns or other injury to the operator due to contact with high temperature.



ELECTRICAL SHOCK

This category provides information that, if ignored, is likely to expose the operator to electrical shock.

Description of Safety Symbols



The \triangle symbol indicates information that requires careful attention (which includes warnings). The point requiring attention is described by an illustration or text within or next to the \triangle symbol.



The \bigcirc symbol indicates action that is prohibited. Such prohibited action is described by an illustration or text within or next to the \bigcirc symbol.



The **()** symbol indicates action that must be performed. Such imperative action is described by an illustration or text within or next to the **()** symbol.

Safety Precautions 🛝 WARNING

Be sure to securely connect the GL900's power cord.

- · After checking that the Power switch is turned off, connect the power cord's female plug to the GL900 and then connect its male plug into the electrical socket.
- · Before running the GL900, be sure to ground the GND terminal to avoid electrical shock and fire hazards. For grounding, use a ground wire with a diameter of at least 0.75 mm². When using the GL900 in an environment where grounding is not possible, ensure that the voltage to be measured is no greater than 50 V (DC or

rms).

If the GL900 generates smoke, is too hot, emits a strange odor, or otherwise functions abnormally, turn off its power and unplug its power cord from the electrical socket.

- · Use of the GL900 in such status may result in a fire hazard or electrical shock.
- · After checking that smoke is no longer being generated, contact your sales representative or nearest Graphtec vendor to request repair.
- Never try to perform repair yourself. Repair work by inexperienced personnel is extremely dangerous.

Before turning on the GL900, ensure that the electric socket's supply voltage conforms to the GL900's power rating.

 Use of a different supply voltage may cause damage to the GL900 or a fire hazard due to electrical shock or current leakage.

Never disassemble or remodel the GL900.

- · Such action may cause a fire hazard due to electric shock or current leakage.
- · Contact with a high-voltage component inside the GL900 may cause electric shock.
- If repair is required, contact your sales representative or nearest Graphtec No disassembly vendor.

Avoid using the GL900 in extremely dusty or humid places.

· Such use may cause a fire hazard due to electrical shock or current leakage.



Watch out for electrical shock





Securely connect the power cord

protective ground

Make sure that the socket has a good







Amateur repair







iv

Safety Precautions

WARNING

Avoid using the GL900 in places where it may be exposed to water such as bathrooms, locations exposed to wind and rain, and so on.

Prevent dust or metallic matter from adhering to the power supply connector.

· Adhesion of foreign matter may cause a fire hazard due to electrical shock or current leakage.

Never use a damaged power cord.

- Use of a damaged cord may result in a fire hazard due to electrical shock.
- If the cord becomes damaged, order a new one to replace it.



Avoid water

Watch out for electrical shock







cord from the socket

Safety Precautions

Do not use or store the GL900 in a location exposed to direct sunlight or the direct draft of an air conditioner or heater.

• Such location may impair the GL900's performance.



Avoid fluids

Watch out for electrical shock

Use prohibited



Do not place coffee cups or other receptacles containing fluid on the GL900.

• Fluid spilling inside the GL900 may cause a fire hazard due to electrical shock or current leakage.

Do not use the GL900 in a location subject to excessive mechanical vibration or electrical noise.

• Such location may impair the GL900's performance.



 Pulling the cord/cable itself damages the cord/cable, resulting in a fire hazard or electrical shock.





If fluid or foreign matters enters inside the GL900, turn off the Power switch and disconnect the power cord from the electrical socket.

- Use in such status may cause a fire hazard due to electrical shock or current leakage.
- Contact your sales representative or nearest Graphtec vendor to request repair.





• Exceeding the specified voltage input range may cause electrical shock or a fire hazard.





Safety Precautions

Do not attempt to lubricate the GL900's mechanisms.

Such action may cause the GL900 to break down.





Never clean the GL900 using a volatile solvent (such as thinner or benzine).

- Such action may impair the GL900's performance.
- Clean off any soiled areas using a soft dry cloth.



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CHAPTER 1

General Description

This chapter provides a general description of the GL900 and its features.

- 1.1 Overview
- 1.2 Features
- 1.3 Operating Environment
- 1.4 Notes on Temperature Measurement
- 1.5 Notes on Using the Monitor
- 1.6 Changing the Display Language

1.1 Overview

The GL900 (with color monitor and internal memory) are compact, lightweight, 8 channel data loggers.

GL900 are also equipped with an internal flash memory to store data and enable the direct capture of a large volume of data to USB memory.

Furthermore, the data loggers are equipped with USB and Ethernet interfaces to a PC to enable system configurations according to your application.

The Ethernet feature includes WEB and FTP server and NTP client functions which allow monitoring from a remote location, data transfer, and automatic time synchronization.

1.2 Features

Input

- (1) The input terminals come in two types: easy-to-connect BNC connectors and M3 screw type terminals, which facilitate wiring of thermocouples.
- (2) All channels are isolated, enabling measurement of signals of different references.

Display & Operation

- (1) With the GL900's 5.7-inch TFT color liquid crystal display, you can confirm the waveforms of measured data and each channel's settings at a glance.
- (2) Easy operation is achieved through a straightforward menu structure and key allocation which resembles mobile phones.
- (3) The relationships between timers and triggers are displayed graphically in an easy-tounderstand manner.

Data Capture

- (1) Data can be saved to the internal flash memory or external USB memory. The saved data will be retained even after the power is turned off.
- (2) The internal flash memory can be used with disk images thus multiple data items can be maintained.
- (3) Setting the data capture destination to the internal RAM enables quick capture of data. After checking the captured data, you can save it to the internal flash memory or USB memory if required.

Data Control & Processing

- (1) The application software provided lets you set conditions and monitor data on a PC.
- (2) The USB drive mode function enables the GL900's internal flash memory to be recognized as an external drive by your PC. (Connect the GL900 to your PC and turn on the power supply to the GL900 while holding down the [START] key.)
- (3) Captured data can be read from the application software to files and displayed for processing.
- (4) Data can be transferred off-line to a computer using USB memory.
- (5) The WEB server function enables control and monitoring from a remote location without using dedicated software.
- (6) The FTP server function enables handling internal memory and USB memory data from a PC.
- (7) The NTP client function enables adjusting the time according to the NTP server.

1.3 Operating Environment

This section explains the operating environment for the GL900.

Ambient Operating Conditions

- (1) Ambient temperature and humidity (the GL900 must be operated within the following ranges.)
 - Temperature range: 0 to 40°C (15 to 35°C when battery pack is mounted)
 - Humidity range: 5 to 85% RH
- (2) Environment (do not use in the following locations.)
 - A Location such as being exposed to direct sunlight
 - · Locations exposed to salty air, corrosive gases, or organic solvents
 - · Dusty locations
 - · Locations subject to vibration or impact
 - Locations subject to voltage surge or electromagnetic interference such as lightning or electric furnaces
- (3) Installation category
 - The GL900 conforms to the IEC 60-664-1 installation category II
- (4) Measurement category
 - Warning: This equipment is classified as measurement category I, and must not be used within measurement category II, III and IV.

CHECKPOINT

If condensation occurs...

Condensation occurs in the form of water droplets on the device surfaces and interior when the GL900 is moved from a cold to a warm location. Using the GL900 with condensation will cause malfunctioning. Wait until the condensation has disappeared before turning on the power.

Warming-up Before Use

The GL900 should be allowed to warm up with the power turned on for approximately 30 minutes to ensure that it operates according to the specified performance.

Configuration When in Use

Use the GL900 standing upright or at an angle, being set on the stand.

Usage Configuration



Standing upright





Standing at an angle, being set on the stands

How to open the stands

A CAUTION

Do not block the air vent on the GL900, as this will cause malfunctioning. Measurement accuracy may not be satisfactory if the system is used in a condition other than described above. Use both the stands of the GL900 when you use it at an angle. Otherwise, the unit will fall down. Open both the stands before use as shown in this figure.

1.4 Notes on Temperature Measurement

Please observe the following precautions when performing temperature measurement.

- (1) Do not use a thick lead with high heat discharge (0.65 or less is recommended).
- (2) Do not block the air vents. Always provide a space of at least 30 cm on all sides of the GL900.
- (3) For stabilized temperature measurement, allow the GL900 to warm up for at least 30 minutes after turning it on.
- (4) Exposure of the input terminals to direct drafts, direct sunlight, or abrupt changes in temperature may impair the equilibrium of the input parts and result in measurement errors. To measure temperature in such an environment, take appropriate countermeasures such as changing the installation site of the GL900.
- (5) To conduct measurement in noisy environments, connect the GL900's GND terminal to ground (refer to page 2-16).
- (6) If measured values fluctuate due to noise, set to a slower sampling speed (refer to page 3-23).

1.5 Notes on Using the Monitor

The monitor is an LCD display unit, and so the display will vary depending on the operating environment.

CHECKPOINT

If the screen saver function is used, it will operate and clear the screen if no operations are performed during the preset time. If the screen saver operates, press any key to restore the display.

- Condensation may form on the LCD screen if the GL900 is moved from a cold to a warm location. If this occurs, wait until the LCD screen warms up to room temperature.
- The LCD screen is manufactured to extremely high precision. Black dots may appear, or red, blue, and green dots may not disappear. Likewise, streaks may appear when viewed from certain angles. These phenomena are due to the LCD screen construction, and are not signs of a fault.

1.6 Changing the Display Language

You can choose the language displayed on the screen. The default display language is set to English when the GL900 is shipped overseas. To change the display language, see the instructions in "OTHR:Language".

CHAPTER 2

Checks and Preparation

This chapter explains how to check the GL900's external casing and accessories, and how to prepare the GL900 for operation.

- 2.1 Checking the Outer Casing
- 2.2 Checking the Accessories
- 2.3 GL900 Part Names and Functions
- 2.4 Connecting the Power Cable and Turning on the Power
- 2.5 Connecting the Signal Input Cables
- 2.6 Logic Alarm Cable Connection and Functions
- 2.7 Attaching USB Memory
- 2.8 Connecting to a PC
- 2.9 Using the Battery Pack (Option)
- 2.10 Connecting the Humidity Sensor (Option)
- 2.11 Precautions to Observe When Performing Measurement
- 2.12 Noise Countermeasures
- 2.13 Setting the Date and Time

2.1 Checking the Outer Casing

After unpacking, check the GL900's outer casing before use. In particular, please check for the following:

- Surface scratches
- Other flaws such as stains or dirt

2.2 Checking the Accessories

After unpacking, check that the following standard accessories are included.

Standard Accessories

Item	Remarks	Quantity
Quick Start Guide	GL900-UM-80x	1
CD-ROM	User's Manual, Application software	1
AC cable/AC adapter	100 to 240 VAC, 50/60 Hz	1

Optional Accessories

Item name	Model	Description
Battery pack	B-517	7.4 V/2200 mAh*1
DC drive cable	B-514	2 m, bare tips
Humidity sensor	B-530	3 m, with dedicated power connector
Logic alarm cable	B-513	2 m, bare tips
Safe probe	RIC-141	1:1, 42pF
BNC-BNC cable	RIC-112	1.5 m
BNC-banana cable	RIC-113	1.5 m
BNC- alligator clip cable	RIC-114	1.5 m
K-type thermocouple	RIC-410	1.1 m
(needle type probes)		
K-type thermocouple	RIC-420	1.1 m
(stationary surface probes)		
K-type thermocouple	RIC-430	1.1 m
(stationary surface L probes)		

*1: Two battery packs (B-517: option) are required for the GL900 to run on batteries.

For details, see Section 2.9, "Using the Battery Pack (B-517: Option)".

2.3 GL900 Part Names and Functions

This section describes the names and function of parts of the GL900.



Before using the stands, read the precautions provided in Section 1.3 "Operating Environment".

2.4 Connecting the Power Cable and Turning on the Power

This section describes how to connect the power cable and turn on the power. The connection method will vary depending on the type of power supply used.

Connecting to an AC Power Supply

Use the AC cable and AC adapter that are provided as accessories.

CAUTION Be sure to use the AC adapter that is supplied as a standard accessory.

(1) Plug the AC cable into the AC adapter.



(2) Connect the output side of the AC adapter to the connector on the GL900.



(3) Using the flat-blade screwdriver, press against the minus (-) button above the GND terminal, while connecting the grounding cable to the GL900. Connect the other end of the cable to ground.



- (4) Plug the AC cable into the mains power outlet.
- (5) Press the power switch on the GL900 to the ON side to turn on the power.

Always connect the GND terminal and refer to the safety precautions. The GL900 must be grounded even when connected to other devices and sharing a common ground level.

Connecting to a DC Power Supply

Use the optional DC drive cable (B-514: option).

Use a power supply within the 8.5 to 24 VDC range.

- (1) Configure the tip of the DC drive cable (B-514: option, 2m) to enable it to be connected to the DC power supply.
- (2) Connect the DC output side to the power supply connector on the GL900.



(3) Using the flat-blade screwdriver, press against the minus (-) button above the GND terminal, while connecting the grounding cable to the GL900. Connect the other end of the cable to ground.



(4) Connect the DC input side to the DC power supply.

ACAUTION

Be sure to check the polarity of the wire tips when performing wiring.

(5) Press the power switch on the GL900 to the ON side to turn on the power.

Always connect the GND terminal and refer to the safety precautions. The GL900 must be grounded even when connected to other devices and sharing a common ground level.

2.5 Connecting the Signal Input Cables

This section describes how to connect the signal input cables.

Terminal Configuration and Signal Types



CAUTION

The screw type terminal and the BNC connector of the same channel are connected to each other. Do not input signals to the screw type terminal and the BNC connector of the same channel at the same time. Doing so may cause damage to the measured device.



Connection diagram



ACAUTION

Make sure that the GL900 is not pulled by signal input cables when you connect them. The GL900 may fall down if it is pulled.

+ High-voltage terminal (terminal for high-voltage input signals)

-..... Low-voltage terminal (terminal for low-voltage input signals)

Item	Description
Input configuration	Isolated input
Analog voltage	20, 50, 100, 200, 500 mV/F.S.; 1, 2, 5, 10, 20, 50, 100, 200, 500V/F.S.; 1-5V
Thermocouples	K, J, E, T, R, S, B, N, W (WRe 5-26)
A/D resolution	16-bit
Filter	Off, Line, 5, 50, 500Hz

2.6 Logic Alarm Cable Connection and Functions

The logic alarm cable (B-513: option) enables logic/pulse input, external trigger input, and alarm signal output.

Connect the logic alarm cable (B-513: option) to the external input/output terminal as shown below.



Logic/Pulse Specifications

Item	Description
Number of input channels	4
Input voltage range	0 to +24V max. (single-ended ground input)
Threshold level	Approx. +2.5V
Hysteresis	Approx. 0.5 V (+2.5 to +3 V)

*Switch between logic and pulse input.

Trigger Input Specifications

Item	Description
Number of input channels	1
Input voltage range	0 to +24V max. (single-ended ground input)
Threshold level	Approx. +2.5V
Hysteresis	Approx. 0.5 V (+2.5 to +3 V)

Alarm Output Specifications

Item	Description
Number of output channels	4
Output format	Open collector output
	+5 V, 10 K Ω pull-up resistance
	Contact capacity 5 V to 24 V, 100 mA or below

Circuit Example of Relay Drive by Alarm Output



Wiring

Cable tips are bare tips. Perform wiring for the necessary functions.

Signal Name	Channel Number	Wire Color
Logic/Pulse output	1	Orange with red dotted line
	2	Orange with black dotted line
	3	Grey with red dotted line
	4	Grey with black dotted line
Alarm output	1	White with red dotted line
	2	White with black dotted line
	3	Yellow with red dotted line
	4	Yellow with black dotted line
Trigger input		Pink with red dotted line
GND		Pink with black dotted line
		Shielded

*Switch between logic and pulse.



2.7 Attaching USB Memory

Attaching USB memory to the GL900 allows you store measured data directly.

ACAUTION

Adequate precautions against static electricity must be taken when handling USB memory.

Inserting a USB Memory

Attach the USB memory to the USB memory terminal.



ACAUTION

When you attach the USB memory to GL900, be careful during handling so as not to bump or drop the unit.

<Specifications of supported USB memory>

- Power source : +5 V
- Power consumption : 250 mA or below
- Capacity : No limit (except each file must be within 2 GB)

* USB memory with security functions such as fingerprint authentication cannot be used.

2.8 Connecting to a PC

Use the USB, LAN Interface to connect the GL900 to a PC.

Connection Using a USB Cable

Use the USB cable to connect the GL900 to a PC.



CHECKPOINT

If the USB cable is used, the USB driver must be installed in your PC. Please refer to "Application Software Instruction Manual" for the installation procedure. There is "Application Software Instruction Manual" in an attached CD-ROM.

ACAUTION

The USB connector is adjacent to the LAN connector. Make sure the cable is inserted into the correct connector.

Use an A-B type USB cable to connect the GL900 to a PC



LAN Connection

Use a LAN cable to connect the GL900 to a PC.



Cable Types

• Use a crossing cable when connecting directly to a PC, without using a hub.



• Use a straight cable when using a hub.



2.9 Using the Battery Pack (B-517: Option)

The B-517: option battery is the only battery type that can be used with the GL900.

Two battery packs need to be mounted when you have the GL900 run on batteries.

You can also mount only one battery pack when you charge it (using the AC power source). At this time, the battery pack can be mounted on either the right or left.

The running time using batteries is about 2.5 hours when the screen saver is operating.

Mounting the Battery Pack

(1) While lightly pushing the grip of the battery cover, slid the cover in the direction indicated by the arrow.



(2) Attach the battery pack (B-517: option).



When you have the GL900 run on batteries, be sure to mount two battery packs with the same charge level.

Do not use a new battery with an old battery at the same time.

If you are not sure about the amount, charge each battery and then attach full-charged two battery packs.

(3) Attach the battery cover.



Charging the Battery

You can mount either one or two battery packs when you charge them.

Expected time required for charging:

- battery pack x 1: approx. 4 hours
- battery pack x 2: approx. 8 hours

The battery pack is charged by mounting it in the GL900, attaching AC adapter to the GL900.

- (1) Mount the battery pack in the GL900 (see the previous section for the mounting procedure).
- (2) Turn on the power to the GL900. (Please see Section 2.4, "Connecting the Power Cable and Turning on the Power").
- (3) The CHARGE LED lights.



CHECKPOINT

• GL900 is equipped with a temperature monitor function which starts automatic charging as soon as it is cooled down. Therefore, depending on the internal temperature, charging may not be performed immediately.

When charging is attempted while the power is ON, charging may not be performed immediately depending on the temperature environment.

In such a case, set the Screen Saver settings to ON. GL900 will start charging as soon as it is cooled down.

Charging temperature: 15 to 35 °C

• If input is being made directly from the DC power supply instead of the AC adapter, the DC voltage must be at least approx. 16 V.

2.10 Connecting the Humidity Sensor (Option)

Connect the + and - lead wires of the humidity sensor (the B-530 option) to the desired terminals, and then insert the round connector into the 5V OUT connector on the GL900.



ACAUTION

Do not use the sensor in a strong electrolyte envronment. Measured results may not satisfy to the stated.

2.11 Precautions to Observe When Performing Measurement

Please be sure to read the following carefully in order to prevent electric shocks or shorts.

\land DANGER

- Do not apply voltage of 60 Vp-p or above between the analog input section and main unit (GND terminal), or between analog input channels.
- Be sure to use only the AC adapter provided as a standard accessory. The rated power supply range for the adapter is 100 to 240 VAC, and the rated frequency is 50/60 Hz. Do not use any other voltages.



Make sure that the GL900 is not pulled by signal input cables when you connect them. The GL900 may fall down if it is pulled.

2.12 Noise Countermeasures

Be sure to connect the chassis GND of the object to be measured.

It may become effective by ensuring that the chassis GND wire of the measurement object is connected to a good ground.



Connect the signal chassis GND and the measurement device chassis ground.

Use a short, thick lead to connect the chassis GND of the measurement object to the GL900' chassis GND. It will become even more effective if the ground potentials are the same.



Examples of noise countermeasures

If measured values fluctuate due to external noise, the following countermeasures are recommended.

(Results may differ depending on the noise type.)

Example 1: Connect the GL900's GND to ground.

Example 2: Connect the GL900's GND to the measurement target's GND.

Example 3: In the AMP Settings menu, set Filter to any setting other than OFF.

2.13 Setting the Date and Time

If you are using the GL900 for the first time, charge the internal rechargeable battery and then make the date and time settings.

If the GL900 is not used for a period of approximately six months, the internal rechargeable battery may be discharged and the date and time may revert to the initial settings. If this happens, recharge the battery before using the GL900.

How to Recharge the Rechargeable Battery

Using the AC adapter provided, connect the GL900 to a mains power outlet, turn on the power switch, and then leave the GL900 connected for at least 24 hours.

How to Set the Date and Time

Press the [MENU] key, display the "OTHR" screen, and then set the date and time at the Date/Time Settings sub-menu. For details, see "Date/Time" on page 3-35.



Settings and Measurement

This chapter describes the setting and measurement procedures for the GL800.

- 3.1 Window names and functions
- 3.2 Key Operation
- 3.3 Operation Modes
- 3.4 Setting Menus
- 3.5 WEB Server Function

3.1 Window names and functions



1. Simplified message display

Displays the system operation status.

	Free Running	: Startup status or data is not being captured
	Armed	: Waiting for generation of a trigger after measurement has started
	Timer Hold	: Waiting for the time set on the timer
*	Record/Replaying	: Capturing data and replaying captured data
*	Rec to Int RAM	: Capturing data to the internal RAM of the GL900
*	Rec to Int Mem	: Capturing data to the internal flash memory of the GL900
*	Rec to USB Mem	: Capturing data to USB memory
*	Auto Save	: Auto-saving data
		(Data captured in the internal RAM is being saved to the internal
		flash memory or USB memory.)
	Int RAM Replaying	: Replaying data in the internal RAM of the GL900
	Int Mem Replaying	: Replaying data in the internal flash memory of the GL900
	USB Mem Replaying	: Replaying data in USB memory
	Repeat Waiting	: Waiting for the specified repeat time to elapse

* For details on data capture such as timer, trigger, and repeat, see page 3-27.

* For details on memory to be used for data capture, see page 3-24.

CAUTION

Do not turn off the power while the simplified message is "Capturing and Replaying", "Capturing to Internal RAM", "Capturing to Internal Flash Memory", "Capturing to USB Memory", or "Auto Saving" (those with an asterisk (*) in the above list). Otherwise, the captured data will be destroyed. Make sure that the message is completely gone (wait for 2 or 3 seconds) before turning off the power.

2. Time/DIV

Displays the current time scale.

3. USB memory access display



USB : USB memory is inserted but not being accessed.

USE : USB memory is being accessed. Do not remove the USB memory.

Do not remove the USB memory and/or turn OFF the device while the USB memory is being accessed. Failure to observe this caution may result in corrupted data and data loss.

4. Internal flash memory access display

The internal flash memory is not being accessed.

The internal flash memory is being accessed.

Do not turn OFF the device while the internal flash memory is being accessed. Failure to observe this caution may result in corrupted data and data loss.

5. Key lock display



• The keys are not locked. Normal operation is enabled.

• All the keys are locked. For details on the key lock status, see page 3-46.

6. Remote display



The GL900 is in local mode. The GL900 can be operated from itself.

I⁺F : The GL900 is in remote mode.

The GL900 can be operated from a PC except for some operations. To switch from remote mode back to local mode, clear the PC connection. The GL900 will automatically return to local mode. If the GL900 does not return to local mode, press the QUIT key.

7. Clock display

Displays the current date and time.

For details on the date and time settings, see page 3-35.

8. AC/Battery status display



: Running on the AC or DC power source.

: Running on the battery. The battery level is high.

: Running on the battery. The battery level is middle.

: Running on the battery. The battery level is low.

: Running on the battery. The battery is nearly out.

If the power is cut due to a power failure or a dead battery while data is being captured, the data being captured will be lost. Pay attention to the remaining battery level.

9. Digital display

Displays the input values for each channel. The SPAN/TRACE/POSITION key is used to change the display. The \bigtriangledown and \triangle keys or the CH SELECT key can be used to select the active channel (enlarged display). Moreover, the selected active channel is displayed at the very top of the waveform display.

MONITOR	: D
SPAN	: T
TRACE	: T
POSITION	: T

Displays the input values. The input channels to be assigned can be changed using X-Y Display. The span of the active channel can be changed using \triangleleft and \triangleright keys.

: The position of the active channel can be changed using \triangleleft and \triangleright keys.

: The display of the active channel can turned ON and OFF using \triangleleft and \triangleright keys.

For details, see page 3-7.

10. Quick settings

Displays items that can be easily set. The \bigtriangledown and \triangle keys or the CH SELECT key can be used to make a Quick settings item active and the \triangleleft and \triangleright keys to change the values.

During Free Running in X-Y display, the pen can be moved up/down and the screen can be cleared.

* During data capture, the SAMPLE item cannot be changed.

11. Alarm display

Displays the alarm output terminal status.

Turns red if an alarm is generated. For the channel that generated the alarm, the input value in the digital display turns red.

12. Pen display

Displays the signal positions, trigger positions, and alarm ranges for each channel.



13. File name display

Displays the data capture file name during the data capture operation. If auto save is performed, the progress of data save is displayed with the bar in the background. Displays the data replay file name during the data replay operation.



ACAUTION

Do not turn off the power while the simplified message is "Capturing and Replaying", "Capturing to Internal RAM", "Capturing to Internal Flash Memory", "Capturing to USB Memory", or "Auto Saving." Otherwise, the captured data will be destroyed. Make sure that the message is completely gone (wait for 2 or 3 seconds) before turning off the power. See also "1. Simplified message display."
14. Scale lower limit

Displays the lower limit of the scale of the currently active channel.

15. Waveform display

Displays the waveform of the input signal.

16. Scale upper limit

Displays the upper limit of the scale of the currently active channel.

17. Data capture bar

(1) During data capture

Displays the elapsing time and the remaining capacity of the memory in use. The progress of data capture is displayed with the bar in the background.

Capacity of memor	ry availab	le for data capture
Size of data that has been captured		Remaining memory capacity available (Remaining capacity)
Elapse	ed time	Remaining time available If the pre-trigger is set to other than 0% and the size of captured data has not yet reached the level of the pre-trigger, the time remaining until it reaches the level of the pre-trigger is displayed in yellow.

Capacity of memory available for data capture

Indicates the capacity of free memory available for data capture at the start of data capture. For example, if 128 MB of 256-MB memory is already in use, the remaining 128 MB is displayed.

If the data capture destination is the internal RAM, the specified time available for data capture (see page 3-26) is indicated.

* The maximum value is 2 GB per file. 2 GB is indicated if the capacity of free USB memory exceeds 2 GB.

Size of data that has been captured

Indicates how much of the above memory is currently in use for data capture. Remaining memory capacity available

Indicates how much of the above memory remains available for data capture.

(2) During Data Replay

Indicates the displayed position, cursor position, and trigger position.



Current waveform display position

(3) Waiting for timer

Indicates the time at which the timer expires.

TIMER: 17: 21

3.2 Key Operation

This section describes key operation.



1. CH SELECT



Press this switch to move the active channel in the Waveform $\mbox{+}$ Digital or X-Y screen.

2. SPAN/TRACE/POSITION



Switches the display in the digital display.

Used to change the settings related to waveform display during Free Running (when stopped), data capture, and data replay.

Pressing this key will switch displays as shown below.



3. TIME/DIV



Press the TIME/DIV key to change the time axis display range.



This key is inoperative in the X-Y screen.

4. **MENU**



5. QUIT



6. Direction keys



Open the settings window to capture data. For details on settings, see Section 3.4, "Setting Menus" on page 3-17.

MENU	AMP	DATA	TRI	G OPT	OTH	R	-05-27 8:32	MEM USB
	Making analog and pulse/logic settings							
	•Display Logic/Pulse Data: 🔯							
	CH:	Inp	ut	Rang	je	Filter	EU	Misc.
	AL:	∿DC	Ŧ	-20 V	Ŧ	Off 🔻		∇
	1:	∿D C	Ŧ	-20 V	v	Off 🔻	Off	$\bigtriangledown \nabla$
	2:	∧DC –	۲	20 V	¥	Off 🔻	Off	\bigtriangledown
	3:	∿DC	v	20 V	v	Off 🔻	Off	$\nabla \nabla$
	4:	<mark>∧ DC</mark> –	Ŧ	20 V	Ŧ	Off 🔻	Off	$\overline{\Delta}$
	5:	∿D C	¥	-20 V	Ŧ	Off 🔻	Off	∇
	6:	∿D C	Ŧ	20 V	Ŧ	Off 🔻	Off	$\overline{\Delta}$
	7:	∧DC –	۲	20 V	Ŧ	Off 🔻	Off	$\nabla \nabla$
	8:	∿D C	Ŧ	20 V	Ŧ	Off 🔻	Off	$\overline{\Delta}$
	2							
tunna and and								

The key is primarily used for the following operations.

- To cancel a setting during menu configuration.
- To return to the MONITOR window when the SPAN/TRACE/POSITION window is displayed.
- To cancel remote status (in which keys are disabled) through interface control.
- To close the menu screen.
- To quit data replay.
- To return from the Enlarged Waveform, Digital + Calculation Display, or X-Y screen to the Waveform + Digital screen.

These keys are primarily used for the following operations.

- To move in a menu or between setting items during menu configuration.
- To move the cursor during replay.
- To move the active channel in the Waveform + Digital screen or X-Y screen (\bigtriangleup and \bigtriangledown keys).
- To change the setting of SPAN/TRACE/POSITION (\triangleleft and \triangleright keys).
- To change the quick settings (\triangleleft and \triangleright keys).
- To change the setting of the channel to be allocated in the X-Y screen (⊲ and ▷ keys).

7. ENTER



This key is primarily used for the following operation:

• To finalize setting items during menu configuration or open submenus.

8. FAST FORWARD keys (KEY LOCK)



These keys are primarily used for the following operation.

- To move the cursor at high speed during replay.
- To change the operation mode in the file box.
- To set key lock (Hold down the left/right FAST FORWARD keys for at least two seconds. press again to unlock) A password for canceling the key lock can be specified.

For details, see page 3-46.

9. START/STOP (USB Drive Mode)



This key is used for the following two operations:

- <Starting and stopping measurement>
- Starts capture during Free Running.
- Stops capture during capture.



<USB Drive Mode>

In USB Drive Mode, the internal memory is recognized by the PC as external storage media.

With the internal memory recognized as a removable disk, files can be easily transferred, deleted, or otherwise manipulated on it.

- (1) Use a USB cable to connect the GL900 and a PC.
- (2) While pressing the GL900 START/STOP key, turn the power ON.
- (3) The external storage media is recognized by the PC and data exchange becomes possible.
- * In USB Drive Mode, the display on the GL900 is as shown below.



ACAUTION

- To cancel the USB Drive Mode, reboot the MT100.
- All operations, including data capture and replay, will be disabled during USB Drive Mode.

10. REVIEW



This key is used to replay captured data.

• During Free Running, replays the last captured data.

If no data has been captured yet because it is just after the power-on, no data is replayed (a message "No data captured" comes up).



* While capturing data, recently captured data is replayed (data capture is continued).

11. DISPLAY



This key is used to switch the window mode.

You can switch the window mode during Free Running (when stopped) and Capturing.

Pressing this key switches the window display as follows:



<Waveform + Digital Screen>

Displays waveforms and digital values. This is the default screen when the GL900 is powered on. The screen settings can be changed by using the SPAN/TRACE/POSITION key.



+0.1200

4440

<Expanded Waveform Screen>

Displays only waveforms in a magnified view in full screen mode.

<Digital + Calculation Display Screen>

Displays digital values and calculation results in large text. The calculation settings can be made using the DATA menu. See page 3-23.

<X-Y Display Screen>

Supports four-channel X-Y display. Any given channels can be specified for X-axis and Y-axis. The settings can be made using the SPAN/ TRACE/POSITION key, the pen can be moved up, and the screen can be cleared. For details, see 3-4.

12. CURSOR(ALARM CLEAR)



This key has different roles in different operation statuses.

<When replaying captured data>

This key is used to toggle between cursors A and B during replay.

Waveform + Digital Screen



Cursor A is in blue when selected or in gray otherwise. Cursor B is in red when selected or in gray otherwise. The trigger point is indicated with a green line.





<When alarm generated>

When the alarm setting is "Hold generated Alarm", the maintained alarm is cleared.



13. FILE



- Replays data in the internal flash memory and USB memory.
- This key is used for operations related to the internal flash memory and USB memory (such as copy and delete)
- Saves data in the internal RAM to the internal flash memory and USB memory.
- · Copies the window.
- Saves the settings currently in use or loads settings.



14. NAVI



This key is used to display the key operation content during Free Running, capture, or replay.

During display of the NAVI screen, an explanation of how the key is used is displayed in the window.

To exit the NAVI screen, press the NAVI key again.

• Basic Procedures Used in Settings

The following are basic operation procedures for settings.



- 1. Press the MENU key to open each menu.
- 2. Use the $\forall \Delta \triangleleft \triangleright$ keys to move the cursor to the items you want to set.
- 3. Press the ENTER key to display a list of setting values.
- 4. Use the $\nabla \triangle \triangleleft \triangleright$ keys to select a setting value.
- 5. Press the ENTER key to confirm the value.

The above operation is the basic procedure that may be used for each setting.

However, precise procedure may vary between setting items. Please follow the procedure indicated by each menu.

3.3 Operation Modes

You can check the system operation status in the simplified message display.

Operation	Operation	Operation
Free Running	Start up status or data is not being	Free Running
	captured	
Capturing	Data is being captured in the main	Capturing to Internal RAM, Capturing to Internal Flash
	memory or USB device.	Memory, Capturing to USB memory
Capturing and	Data being captured is being replayed	Capturing and Replaying
Replaying		
Replaying	Captured data is being replayed	Replaying from Internal RAM, Replaying from Internal
		Flash Memory, Replaying from USB Memory

Operation status transition



(1) Free Running



When in Free Running status, you primarily set up the system to capture data.

You can check the current input signal as a waveform or digital values.

Measuement parameters settings	The MENU key is used to change various setting items in configuration menus.
SPAN/TRACE/POSITION	The SPAN/TRACE/POSITION key is used to change settings.
Display mode	The DISPLAY key is used to change the display mode.
File operations	The FILE key is used to perform file-related operations.
Replay of last data (captured last time)	The REVIEW key is used to replay captured data.
Data replay	The FILE key is used to select data that you want to replay and replay it.

Operations available during Free Running

(2) Capturing



During data capture, data is captured into the Internal memory or USB device.

You cannot use the MENU key to change the setting.

Operations available for change during capturing

SPAN/TRACE/POSITION	The SPAN/TRACE/POSITION key is used to change settings.		
Display mode	The DISPLAY key is used to change the display mode.		
Capturing and Replayling	The REVIEW key is used to replay captured data at the same time.		

(3) Capturing and Replaying



You can replay data during capture.

You can use the Direction keys $(\triangleleft \triangleright)$ to move the cursor to captured data to check digital values.

Operations available during Capturing and Replaying

Moving cursor	The CURSOR key is used to switch between cursors A and B.
	The $\triangleleft \triangleright$ or $\triangleleft \triangleleft \triangleright \triangleright$ keys are used to move the cursors.

(4) Replaying



Displays captured data.

Available operation during replaying.

SPAN/TRACE/POSITION	The SPAN/TRACE/POSITION key is used to change settings.	
Menu operations during data replay	The MENU key is used to move the cursor, search data and set calculation.	
Moving cursors	The CURSOR key is used to switch between cursors A and B.	
	The $\triangleleft \triangleright$ or $\triangleleft \triangleleft \triangleright \triangleright$ keys are used to move the cursors	
File operations	The FILE key is used to save data in the internal RAM to the internal flash	
	memory and USB memory.	

3.4 Setting Menus

When you press the MENU key during Free Running, the following menu screens appear.

The menu screens are classified by the tab for each setting item.



(1) AMP settings

This menu is used to specify input signal-related settings.

<Analog settings>

<Logic and Pulse settings>





Setting			Selections available			
Input				Off, Voltage, Temperature, Humidity		
Range	[Voltage]			20, 50, 100, 200, 500 mV; 1, 2, 5, 10, 2		
	[Temperatu	ıre]		TC-K, TC-J, TC-T, TC-R, TC-E, TC-B, TC-S		
Filter				Line, A5, 50, 500Hz		
EU	Function			Off, On		
(Scaling	Measured	Upp	er limit value	Numeric value input		
settings)	value	Low	er limit value	Numeric value input		
	EU output	Upp	er limit value	Numeric value input		
	value	Low	er limit value	Numeric value input		
	Decimal po	oint		1, 10, 100, 10000		
	Unit selecti	on		Current, length, area, volume, speed, acceleration, frequency,		
				weight, power, pressure, flow, temperature		
	Unit			(Selections vary depending on the selected units listed in the above.)		
	User-define	ed un	itText input			
Misc.	Span	Upp	er limit value	Numeric value input		
	setting	Lower limit value		Numeric value input		
Annotation setting		ng	Text input (11 characters max.)			
	Perform Auto Zero ADJ.		ro ADJ.	Execute		
Reset Auto Zero ADJ.		ADJ.	Execute			
Logic and	l Pulse			Off, Logic, Pulse		
	[Logic]			Off, On		
	[Pulse]	Inpu	t	Off, Revolution counts, Counts, Inst.		
		Filte	r	Off, On		
		Slop	е	\uparrow H, \downarrow L		
		EU	Function	Off, On		
			Measured value	Numeric value input		
			EU output value	Numeric value input		
			Unit selection	Current, length, area, volume, speed, acceleration, frequency,		
				weight, power, pressure, flow, temperature		
			Unit	(Selections vary depending on the selected units listed in the above.)		
			User-defined unit	Text input		
[xxx] shows a case in which xxx is selected from available selections.						

3-17

Switching displays

Analog and Logic/Pulse can be switched as shown below.



Analog settings

This screen allows you to set conditions for analog signals.

CHECKPOINT

ALL and Span All Settings are set only for the currently displayed group (per 10 channels).

(1)-1 Input

Selects input conditions.

Selection	Description
Off	Disables the measurement of input signals and the waveform and digital display.
Voltage	Used for measuring direct-current voltages.
Temperature	Used for measuring temperatures.
Humidity	Used for measuring humidity with humidity sensor B-530.
	This selection sets the voltage range to 1V and disables EU settings.

(1)-2 Range

Specifies the range of signal input to be measured.

Input setting	Selection
Voltage	20, 50, 100, 200, 500mV; 1, 2, 5, 10, 20, 50, 100, 200, 500V; 1-5V
Temperature	TC-K, TC-J, TC-T, TC-R, TC-E, TC-B, TC-S, TC-N, TC-W,
Humidity	No selection

Available SPAN Settings

<Voltage Ranges>

Range	Maximum SPAN (measurement range)	Minimum SPAN	Minimum resolution
20mV	-22.000 to +22.000mV	0.200mV	0.001mV
50mV	-55.00 to +55.00mV	0.50mV	0.01mV
100mV	-110.00 to +110.00mV	1.00mV	0.01mV
200mV	-220.00 to +220.00mV	2.00mV	0.01mV
500mV	-550.0 to +550.0mV	5.0mV	0.1mV
1V	-1.1000 to +1.1000V	0.0100V	0.0001V
2V	-2.2000 to +2.2000V	0.0200V	0.0001V
5V	-5.500 to +5.500V	0.050V	0.001V
10V	-11.000 to +11.000V	0.100V	0.001V
20V	-22.000 to +22.000V	0.200V	0.001V
50V	-55.00 to +55.00V	0.50V	0.01V
100V	-110.00 to +110.00V	1.00V	0.01V
200V	-220.00 to +220.00V	2.00V	0.01V
500V	-550.0 to +550.0V	5.00V	0.1V
1-5V	-5.500 to +5.500V	0.050V	0.001V

<Temperature Ranges>

Range	Maximum SPAN	Minimum SPAN (p-p)	Measurement range	Minimum resolution
K	-270 to +2000°C	50°C	-200 to +1370°C	
J	-270 to +2000°C	50°C	-200 to +1100°C	
Т	-270 to +2000°C	50°C	-200 to +400°C	
R	-270 to +2000°C	50°C	0 to +1600°C	
E	-270 to +2000°C	50°C	-200 to +800°C	0.1°C
В	-270 to +2000°C	50°C	+600 to +1820°C	
S	-270 to +2000°C	50°C	0 to +1760°C	
Ν	-270 to +2000°C	50°C	0 to +1300°C	
W	-270 to +2000°C	50°C	0 to +2000°C	

<Humidity Range>

Range	Maximum SPAN	Minimum SPAN (p-p)	Minimum resolution
	0 to +110%	1.0%	0.1%

(1)-3 Filter

Specifies the filter setting. Use the filter when there is noise in the input.

The filter is a low-pass filter.

Selection	Description
Off	The filter is disabled.
Line	The cutoff frequency is 1.5 Hz.
5Hz	The cutoff frequency is 5 Hz.
50Hz	The cutoff frequency is 50 Hz.
500Hz	The cutoff frequency is 500 Hz.

(1)-4 EU (Scaling)

Converts the measured signals to other units.

Engineeri	ng Unit :	Settir	lg		
EU: 🕚	0n 🔻				
2	Meas.Valu	ue EU	Value ₃	(4)	
Upper:	+20.000⊩	+	5.000	Dec pt	Ŧ
Lower:	-20.000⊾		5.000		
Select:	🛛 🌀 Cur	Ŧ	Unit 🔻	6	
Any Unit:	V O	۲.			
	- OK	_	lance I		

Setting	Description
(1) Function	Sets the function to ON or OFF.
(2) Meas. Value	Sets the upper and lower limits of the numeric value to be converted.
(Upper and Lower Limits)	
(3) EU Output Value	Sets the upper and lower limits of the output value after conversion.
(Upper and Lower Limits)	
(4) Dec pt	Specifies the decimal point position of the EU output value(s).
(5) Select	Selects the specific type of engineering units (The following selections are available).
	Current, length, area, volume, speed, acceleration, frequency, weight, power,
	pressure, flow, temperature
(6) Unit	Selects the converted unit.
	The units displayed in this item are those of the type selected in "Select."
	To set a unit not displayed in this item, define an arbitrary character string in "User-
	Defined Unit." The setting made in this item is displayed in "User-Defined Unit".
(7) User-Defined Unit	Selects the converted unit, which can be specified as a user-defined character string
	consisting of alphanumerics.
	(For details on text input, see page 3-41.)
	The settings made in "Select" and "Unit" are reflected here.

CHECKPOINT

- If a message appears, follow the instructions by reducing the number of digits to be output by one, or leaving the number of digits as is and changing the EU value.
- The Scaling operation is calculated using a ratio of the Meas. Value or EU Output Value settings. "++++/----" is displayed when the converted value cannot be processed by MT100. Span may be changed according to the value set for Scaling.



(1)-5 Misc.



Setting	Description
(1) Span	Sets the upper and lower limits of the span in which waveforms should be
	displayed.
(2) Annotation	Sets an annotation (comment) to be displayed for each channel.
	The annotation can be 11 characters long at the maximum.
	You can use alphanumeric and kana characters and symbols.
	(For details on text input, see page 3-41.)
(3) Perform Auto Zero ADJ	Performs calculation using the current input voltage as the zero position
	voltage value.
(4) Reset Auto Zero ADJ	Cancels the zero position voltage value and displays the input voltage.
(5) [Zero Position Voltage Value]	Displays the zero position voltage value (display only).

Logic and Pulse settings

Specifies the digital input settings.

(1)-6 Logic/Pulse

Selects the digital input processing method.

Setting	Description
Off	Disables the measurement of digital input.
Logic	Digital input is processed as logic signals.
Pulse	Digital input is processed as pulse signals.

(1)-7 Input

Sets the pulse measurement mode. This item can be set only when Pulse is selected in (1)-6.

Setting	Description
Off	Disables the pulse input.
Revol.	Counts the number of pulses per second and and multiplies it by 60 to capture an rpm value.
Counts	Captures the cumulative number of pulses for each sampling interval from the start of measurement.
Inst.	Captures the number of pulses for each sampling interval.

(1)-8 Filter

Sets the filter for digital input.

Setting	Description
Off	Disables the hardware filter.
On	Enables the hardware filter. The filter is effective in an environment where there is lots of noise.
	Filter is approximately 30 Hz (-3dB).

(1)-9 Slope

Sets the slope (direction) to count the number of pulses. This item can be set only when Pulse is selected in (1)-6.

Setting Description	
↑H	Counts the rising edges of pulses.
↓L	Counts the falling edges of pulses.

(1)-10 EU (Scaling)

Converts the measured signals to other units.

Engineeri	ng Unit S	iett i r	Ig		_
EU: 🕚	0n 🔻				
2	Meas.Valu	ie EU	Value(3)	(4)	
Upper:	+20.000⊩	+	<u>5.000</u> ⊳	Dec pt	T
Lower:	-20.000⊩		5.000		
Select:	🙆 Cur	×	Unit 🔻	6	
Any Unit:	V Ø	×.			
	- OK -	- (lance I		

Setting	Description
(1) Function	Sets On/Off of the Scaling function.
(2) Meas. Value	Sets the upper and lower limits of the numeric value to be converted.
(Upper and Lower Limits)	
(3) EU Output Value	Sets the upper and lower limits of the output value after conversion.
(Upper and Lower Limits)	
(4) Dec pt	Specifies the decimal point position of the EU output value(s).
(5) Select	Selects the specific type of engineering units (The following selections are
	available).
	Current, length, area, volume, speed, acceleration, frequency, weight, power,
	pressure, flow, temperature
(6) Unit	Selects the converted unit.
	The units displayed in this item are those of the type selected in "Select."
	To set a unit not displayed in this item, define an arbitrary character string in "User-
	Defined Unit." The setting made in this item is displayed in "User-Defined Unit"
(7) User-Defined Unit	Selects the converted unit, which can be specified as a user-defined character string
	consisting of alphanumerics.
	(For details on text input, see page 3-41.)
	The settings made in "Select" and "Unit" are reflected here.

CHECKPOINT

- If a message appears, follow the instructions by reducing the number of digits to be output by one, or leaving the number of digits as is and changing the EU value.
- The Scaling operation is calculated using a ratio of the Meas. Value or EU Output Value settings. "++++/----" is displayed when the converted value cannot be processed by MT100.
 - Span may be changed according to the value set for Scaling.

	Meas. Value	EU Value	Dec pt	Unit
Upper Value	+5.000	+20.00	Landand	rpm
Lower Value	-5.000	-20.00	+xx.xx	
+5 V CH.1 10V ⊳ -5 V	\mathcal{M}	+20.00 rpm +20.00 rpm -20.00 rpm -20.00 rpm		\mathcal{M}

(2) DATA settings

This menu is used to specify setting items related to capture and calculations.



<Capturing data to the internal flash memory or USB memory>



Setting		g	Selection
Sampling Interval			10, 20, 50, 100, 200, 500 us; 1, 2, 5, 10, 20, 5
Data capture destination			Internal RAM, Internal Flash Memory, USB Memory
	[Internal RAM]	Number of capture points	1000 to 1000000
		Auto Save	Off, On
		[On] File Name	* See the following section on the data capture
	[Internal Flash Memory]	File Name	* See the following section on the data capture
	or		
	[USB Memory]		
Function 1			Off, Average, Max, Min, Peak, RMS
Function 2			Off, Average, Max, Min, Peak, RMS

[xxx] shows a case in which xxx is selected from available selections.

Data capture file name

Setting		Selection
Folder (File)	Destination : MEM, USB1	
	Folder	: Text input (if it is automatically named)
	File	: Text input (if it is user-defined)
Name Type	Auto or Us	er
File Format	Binary (GB	D), Text (CSV)

(2)-1 Sampling Interval

Specifies intervals used to capture data.

Capture destination	Selections available
Internal RAM	10, 20, 50, 100, 200, 500us; 1, 2, 5, 10, 20, 50, 100, 200, 500ms; 1, 2, 5, 10, 20, 30s; 1min
Internal flash memory	1, 2, 5, 10, 20, 50, 100, 200, 500ms; 1, 2, 5, 10, 20, 30s; 1min
USB memory	1, 2, 5, 10, 20, 50, 100, 200, 500ms; 1, 2, 5, 10, 20, 30s; 1min

(2)-2 Data Capture Destination

Specifies the data capture destination for captured data.

Selection	Description
Internal RAM	Captures the measured data to the internal RAM. The data will be lost when the power is turned off. The data will be overwritten when next data is captured. Check the waveform and, if it is OK, press the File key to save the data (see page 3-36). If Auto Save is set to On, data will be automatically saved. See Section (2)-4.
	Tip This selection can be used for any sampling interval. Specify this selection if you want to capture data at higher rates than 500 us. This selection comes in handy for saving the memory space if you check the waveform of captured data first and save only necessary data.
Internal flash memory	Captures the measured data to the internal flash memory. The data once captured is retained even after the power is turned off. This selection cannot be specified if the sampling interval is from 10 to 500 us. Select a sampling interval lower than 1 ms.
USB memory	Captures the measured data to the internal flash memory. The data once captured is retained even after the power is turned off. This selection cannot be specified if the sampling interval is from 10 to 500 us. Select a sampling interval lower than 1 ms.
	Tip Large-capacity USB memory can also be used. The use of USB memory comes in handy when you want to capture data many times or the capacity of the internal flash memory is not sufficient for long measurement (Data up to 2 GB can be captured per data capture). * Note that you cannot use USB memory with a security function such as fingerprint authentication
Data lost	after power-off Data retained after power-off



(2)-3 Number of Capture Points

Specifies the number of data points to be captured to the internal RAM. This item can be set only when Internal RAM is selected in (2)-2.

Before setting this item, check the time available for data capture ((A) in the figure).

(2)-4 Auto Save

Specifies whether to automatically save data captured to the internal RAM. This item can be set only when Internal RAM is selected in (2)-2.

Selection	Description		
Off	Disables auto save of data. Data captured to the internal RAM is lost when the power is turned off or		
	next data is captured.		
	If you want to keep data, press the FILE key to save the data.		
On	Enables auto save of data. Data captured to the internal RAM is saved either to the internal flash		
	memory or USB memory.		

(2)-5 File Name

Specifies the name of a file or folder to which you want to capture data or auto-save data.

<If the Name Type is Auto>

<If the Name Type is User>

Data Save Destination	Data Save Destination
Folder : <mem> 🗸 🛈</mem>	Folder :[\MEM]
	File Name : DEFAULT.GBD 🗸 🕗
Name Type : Auto 🔻 🚳	Name Type : User 🔻 🔞
File Type : Binary(GBD) 🔻 🕘	File Type : Binary(GBD) 🔻 🕘
OK Cance I	OK Cancel

Setting	Description		
(1) Folder	Specifies a folder to which you want to capture (or save) data. For details, see the file box on		
	page 3-39.		
(2) File	Specifies a file to which you want to capture (or save) data. For details, see the file box on page		
	3-39.		
(3) Name Type	Sets how a data file is named.		
	Auto : Automatically gives a name to a file.		
	Example: 20050101-123456_UG.GBD		
	Number part Date and time at which a file was created		
	* In this example, the date is January 1, 2005 and the time is 12:34:56.		
	UG User number for data capture		
	UG (Guest)		
	U1 (User 1)		
	U2 (User 2)		
	GBD Data format		
	GBD (Binary format)		
	CSV (Text format)		
	User : Captures data to a file with a user-defined name.		
(4) File Format	Sets the file format in which you want to save data.		
	GBD : Creates a data file in Graphtec proprietary binary format.		
	* Prevents tampering of data.		
	CSV : Creates a data file in a text format.		
	* Cannot be replayed on the GL900.		

- If you perform data capture with Name File set to Auto, data will be saved in a folder automatically created with the date as its name.
- If you perform data capture repeatedly with Name File set to Auto, the amount of time taken to begin measurement will increase as the number of files increases.
- In such a case, create a new folder as an alternative destination.
- When you save files, create a folder and then save the files in the folder. Regardless of the remaining capacity, if you try to save files in the root directory, due to file restrictions you may not be able to save files.
- The displayed Capture Time may vary according to the sampling interval or number of capture channels.



Changing the sampling interval, capture destination, or number of capture points will change the screen display of the time available for data capture, capacity available for data capture, and possible number of times of repeating. If you find that the measuring time exceeds the capacity available for data capture, either change the sampling interval or capture destination (to largecapacity USB memory).



Time available for data capture	. Indicates how long data can be
Capacity available for data capture	Indicates the capacity available for data capture with the memory size if the data capture destination is the internal flash memory or USB memory. The figure shown in
	brackets is the percentage of free memory space to the total memory size.
Possible number of times of repeating	Indicates how many times data captured to the internal RAM can be saved to the save destination device if Auto Save is set to On. Beware of using this setting particularly when Repeated Capturing is set to On for the trigger (For details, see page 3-26 in the "TRIG Settings."

(2)-6 Statistical Calculation Settings

The GL900 can perform two statistical calculations.

This section describes specifying the statistical calculation settings.

Selection	Description		
Off	Calculation is not performed.		
Average	Displays the simple average value of data being captured.		
Max	Displays the maximum value of data being captured.		
Min	Displays the minimum value of data being captured.		
Peak	Displays the peak value of data being captured.		
RMS	Displays the effective value of data being captured.		
	The calculation formula is as shown below.		
	$R.M.S = \sqrt{\Sigma D^2/n}$		
	* D : data n : number of data		

CHECKPOINT

- Operation results are displayed in the Digital + Calculation Display screen.
- Calculation will start upon power ON. Pressing the Start key to begin measurement will clear the calculation.

(3) TRIG Settings

This menu is used to specify trigger conditions and alarm settings.



Setting			Selections available	
Timer mod	Timer mode Off, Date and Time, Every Day (ycle, Every Hour Cycle
	[Date and Time]	Start side source setting	Date	January 1, 2005 to December 31, 2035
			Time	00:00 to 23:59 (Hour:Minute)
		Stop side source setting	Date	January 1, 2005 to December 31, 2035
			Time	00:00 to 23:59 (Hour:Minute)
	[Every Day Cycle]	Start side source setting	Time	00:00 to 23:59 (Hour:Minute)
		Stop side source setting	Time	00:00 to 23:59 (Hour:Minute)
	[Every Hour Cycle]	Start side source setting	Time	00:00 to 59:59 (Minute:Second)
		Stop side source setting	Time	00:00 to 59:59 (Minute:Second)
Start side	source setting			Off, Level, External Input
	[Level]	Combination		Level OR, Level AND, Edge OR, Edge AND
		Mode		Analog : Off, \uparrow H, \downarrow L, Win In, Win
				Logic : Off, \uparrow H, \downarrow L
				Pulse : Off, \uparrow H, \downarrow L
		Level		Numeric value setting
Stop side	source setting			Off. Level, External Input, Time
	[Level]	Combination		Level OR, Level AND, Edge OR, Edge AND
		Mode		Analog : Off, \uparrow H, \downarrow L, Win In, Win
				Logic : Off, \uparrow H, \downarrow L
				Pulse : Off, \uparrow H, \downarrow L
		Level		Numeric value setting
	[Time]			0000:00:01 to 9999:59:59 (Hour:Minute:Second)
Pre-trigge	r			0, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100%
Repeated	capturing			Off, On
Repeat in	Repeat interval			0000:00 to 9999:59 (Hour:Minute)
Timer trigger information			\bigtriangledown Display Information	
Alarm	Alarm Hold		On, Off	
level	Mode		Analog : Off, \uparrow H, \downarrow L, Win In, Win Out	
settings				Logic : Off, \uparrow H, \downarrow L
				Pulse : Off, \uparrow H, \downarrow L, Win In, Win Out
	Level			Numeric value setting
	Output			1, 2, 3, 4

[xxx] shows a case in which xxx is selected from available selections.

(3)-1 Timer Mode

Sets the timer function.

When the timer function is used (set to a selection other than OFF), data capture is enabled only during the time for which the timer is set.

Selection	Description		
Off	The timer function is not used. Data capture starts according to triggers.		
Date and Time	Data capture starts when a trigger is generated only during certain (specified) date and time.		
	\Rightarrow When Date and Time is selected, set the date and time both on the start and stop sides.		
Every Day Cycle	Data capture starts when a trigger is generated only during the same (specified) time every day.		
	\Rightarrow When Every Day Cycle is selected, set the time (hour and minute) both on the start and		
	stop sides.		
Every hour cycle	Data capture starts when a trigger is generated only during the same (specified) time every hour.		
	\Rightarrow Set the time (minute and second) both on the start and stop sides.		

The actual timing conditions for data capture are related to triggers. See also Sections (3)-2, (3)-3, and (3)-7.

(3)-2 Start Side Source Settings

Specifies trigger conditions to start data capture.

Selection	Description
Off	Starts capturing data unconditionally (when the Start/Stop key is pressed or the time specified
	for the timer function arrives).
Level	Starts capturing data when a specified level condition is met.
	\Rightarrow When Level is selected, set the condition for each channel. See page 3-30.
External Input	Starts capturing data when an input signal is received from an external trigger terminal.
	* A trigger is generated when the voltage changes from 5V (open) to 0V (short circuit to GND).

The actual timing conditions for data capture are related to the timer. See also Sections (3)-1, (3)-3, and (3)-7.

(3)-3 Stop Side Source Settings

Specifies trigger conditions to stop data capture.

Selection	Description	
Off	Stops capturing data unconditionally (when the Start/Stop key is pressed or the time specified	
	for the timer function arrives).	
Level	Stops capturing data when a specified level condition is met.	
	\Rightarrow When Level is selected, set the condition for each channel. See page 3-30.	
External Input	Stops capturing data when an input signal is received from an external trigger terminal.	
	* A trigger is generated when the voltage changes from 5V (open) to 0V (short circuit to GND).	
Time	Stops capturing data after a specified length of time elapses after starting data capture.	
	\Rightarrow When Time is selected, set the time after which you want to stop capturing data.	

The actual timing conditions for data capture are related to the timer. See also Sections (3)-1, (3)-2, and (3)-7.

(3)-4 Pre-trigger

Specifies the percentage of data to be captured before a trigger is generated.

* Pre-trigger can be selected only when the data capture destination is the internal RAM and the start side source setting is other than OFF.



(3)-5 Repeated Capturing

Sets the repeat function for repeated capturing.

Selection	Description
Off	The repeat function is not used.
On	The repeat function is used.
	After one data capture process ends, the next data capture process starts (or a trigger is waited
	for if the start side source setting is other than Off).

(3)-6 Repeat Interval

Specifies the interval from the start of one data capture process to the start of another data capture process if the repeat function is used.

(3)-7 Timer Trigger Information

Displays the timer and trigger information in an easy-to-understand manner.



* This is only a conceptual illustration in which the graph length, number of times of repetition, and other items do not agree with the actual time.

(3)-8 Alarm Setting

Specifies alarm generation conditions and output destinations. When the conditions specified here are met, an alarm is output from the alarm output terminal (specify the output destination number for each channel).

With "Hold Generated Alarm" set to "Hold", the alarm status is maintained after the conditions are met once even if they do not continue to be met (Press the CURSOR key to clear the alarm).

See the next page for the condition setting for each channel.

Trigger Level Settings/Alarm Level Settings

If the start side source setting or stop side source setting is "Level", specify detailed conditions for each channel.

The overall structure of level triggers are as shown below.



* Pulse and Logic are toggled back and forth.
* Specify an alarm output destination for Pulse and Logic for each channel. The conditions are ORed for each alarm output destination.
Example) Suppose CH1 and CH2 are set to Output 1 and CH3 and CH4 to Output 2. If either CH1 or CH2 meets the conditions, Alarm Output 1 occurs. If either CH3 or CH4 meets the conditions, Alarm Output 2 occurs.

<Alarm Settings>



MENU	AMP DATA TRIG OPT OTHR 12008-05-21 MEM USE
	Performing Trigger and Alarm settings
	[Timer Settings]
N	Alarm Settings
M. III	🕩 Display logic/pulse data: 🔯
111	🖡 Alarm Hold: 🛛 🗖 🖓 🕢 🖓
×18	CH: Mode 🙋 Lower-Level-Upper Output
	1:∡H + 0.000 ► V 🗿 1+
	2:1L ▼ + 0.000 ► V 1▼
	3:■Win In 🔻 + 0.000 + 5.000 V▽ 🗺
	4: Win Out + 0.000 + 5.000 V 🔽 া 🗌
	5: Off v
	6: Off 🔻
	7: Off T
	8: Off 🔻
	OK Cancel
	Holds the generated alarm
PH	Pross [//IRSOR1 to cloar the alarm

Setting	Description
(1) Combination	Sets the combination of trigger conditions set for each channel.
	Level OR : Starts (stops) capturing data when at least one trigger condition is met.
	Each condition is a level operation.
	Level AND : Starts (stops) capturing data when all trigger conditions are met. Each
	condition is a level operation.
	Edge OR : Starts (stops) capturing data when at least one trigger condition is met.
	Each condition is an edge operation.
	Edge AND : Starts (stops) capturing data when all trigger conditions are met. Each
	condition is an edge operation.
(2) Mode	Specifies the mode for trigger comparison for each channel.
	Off : Disables triggers for the set channel.
	\uparrow H (Rising) : Generates a trigger when an input signal is above the specified level.
	\downarrow L (Falling) : Generates a trigger when an input signal is below the specified level.
	Win In : Generates a trigger when an input signal is (has come) between the
	upper and lower limit levels set for each channel.
	* There is no setting for a logic channel.
	Win Out : Generates a trigger when an input signal is not (has moved out from)
	between the upper and lower limit levels set for each channel.
	* There is no setting for a logic channel.
(3) Level	Specifies the level for trigger comparison.
	Set one level for comparison if the mode is set to \uparrow H (Rising) or \downarrow L (Falling).
	Set two levels for comparison if the mode is set to Win In or Win Out.
(4) Hold Generated Alarm	Specifies the operation that occurs when the alarm conditions are met once and then
	are no longer met.
	Hold : Maintains the alarm status when the alarm conditions are met once and
	then are no longer met. (Press the CURSOR key to clear the alarm).
	Do Not Hold : Clears the alarm status when the alarm conditions are met once and
	then are no longer met.

<Trigger Level Settings>

About Level and Edge Operations

In the level operation, the trigger conditions are assumed to be met only if they are met when the START key is pressed (after the timer reaches the set time).

In the edge operation, the trigger conditions are assumed NOT to be met even if they are met when the START key is pressed (after the timer reaches the set time).

The trigger conditions are assumed to be met only if they are no longer met and then are met again.

Example) If the mode is Rising



About the Trigger and Alarm Operations

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L

: A trigger/alarm is generated when the signal input rises to (or exceeds) the specified level.



: A trigger/alarm is generated when the signal input falls to (or falls below) the specified level.



Win In : Used to specify the upper and lower limits for each channel. When the signal level goes within (or is within) either limit, a trigger/alarm is generated.



Win Out : Used to specify the upper and lower limits for each channel. When the signal level goes outside (or is outside) either limit, a trigger/alarm is generated.



(4) OPT Settings

This menu is used to specify conditions for PC connection and USER settings for switching between users.

The USER settings allow you to read out the stored setting conditions easily by switching between users.



Sett	ing	Selections available
USB ID		0 to 9
IP Address		0 to 255. 0 to 255. 0 to 255. 0 to 255
Detailed Settings	New Line Code	CR+LF, LF, CR
	USB ID	0 to 9
	IP Address	0 to 255. 0 to 255. 0 to 255. 0 to 255
	Subnet Mask	0 to 255. 0 to 255. 0 to 255. 0 to 255
	Port Number	1024 to 65535
	Gateway	0 to 255. 0 to 255. 0 to 255. 0 to 255
	DNS Address	0 to 255. 0 to 255. 0 to 255. 0 to 255
Setting Condition Switching		Guest, User 1, User 2
User		Text input (when User is set)
Department Name		Text input (when User is set)

(4)-1 End-of-Line Character

Specifies a New Line code used when controlling with the I/F command.

Selection	Description
CR+LF	Starts a new line with CR+LF codes.
LF	Starts a new line with LF code.
CR	Starts a new line with CR code.

(4)-2 USB Setting

Sets the USB ID number of the GL900.

Specify a number from 0 to 9.

When you control more than one unit of the GL900 with one PC, assign a unique USB ID to each of them

CAUTION

You must restart MT100 after any change is made to a setting value. Changes are applied upon restart.

(4)-3 TCP-IP Settings

Specifies TCP-IP settings used to connect the GL900 to an Ethernet.

Setting items	Description
IP Address	Sets the IP address of MT100 (0 to 255 . 0 to 255 . 0 to 255 . 0 to 255).
Subnet Mask	Sets the IP subnet mask of MT100 (0 to 255 . 0 to 255 . 0 to 255 . 0 to 255).
Port Number	Sets the port number of MT100 (1024 to 65535).
Gateway	Sets the gateway of MT100 (0 to 255 . 0 to 255 . 0 to 255 . 0 to 255).
DNS Address	Sets the DNS address of MT100 (0 to 255 . 0 to 255 . 0 to 255 . 0 to 255).

CAUTION

You must restart MT100 after any change is made to a setting value. Changes are applied upon restart.

(4)-4 USER Settings

Setting items	Description
User	Specifies the user name. You cannot set this item when Guest is selected.
Department name	Specifies the department name. You cannot set this item when Guest is selected.
Change Conds	Switches between Guest, User 1, and User 2.
	Since setting conditions are stored for each user, they can be called up easily by simply
	switching the user.

(5) OTHR Settings

Other miscellaneous settings are made here.



Setting		ting	Selections available
LCD Brightness			Light, Medium, Dark
Screen Sav	/er		Off; 10, 30 (sec.); 1, 2, 5, 10, 30, 60 (min.)
Power On	Start		Disable, Enable
Room Tem	p.		Internal, External
Temp. Unit			°C, °F
Backgroun	d color		Black, White
Start/Stop	Confirmatior	Message	On, Off
Date/Time	Date/Time	Date	January 1, 2005 to December 31, 2035
		Time	00:00:00 to 23:59:59 (Hour:Minute:Second)
	Network Ti	me	Off, On
		Time Server	Text Input
		Time Zone	-12:00 to +13:00 (one-hour steps)
		Synchronized Time	00:00 to 23:59 (Hour:Minute)
		Synchronization Mode	Immediately, Gradually
		Connection Test	▷ Execute
Language			Japanese, English (US), English (UK), French, German, Chinese,
			Korean
Return to Default Settings		igs	▷ Execute
Demo Waveform Mode			Off, On
Game			Memory test game, Number order game, Reversi, Blackjack,
			Speed, Sudoku
Information			

(5)-1 LCD Brightness

Sets the brightness of the LCD backlight.

(5)-2 Screen Saver

Automatically turns off the display if the GL900 is not operated within a specified interval.

Turning off the display frequently using the screen Saver function allows longer lifetime of the LCD screen.

(5)-3 Power On Start

Sets the feature that automatically starts measurement when the GL900 is powered on.

Selection	Description
Disable	Disables the Power On Start function.
Enable	Enables the Power On Start function.

(5)-4 Room Temp. Compensation

Specifies the room temperature compensation in temperature measurement using a thermocouple.

Selection	Description	
Internal	The GL900's room temperature compensation settings are used.	
	(Usually you use this parameter.)	
External	Set this parameter to use the room temperature compensation settings in external devices.	

(5)-5 Temp. Unit

Toggles the temperature unit between °C (Celsius) and °F (Fahrenheit). (Selecting °F forcibly enables the scaling function.)

(5)-6 Background Color

Sets the background color of the waveform and digital display areas.

(5)-7 Start/Stop Confirmation Message

Specifies the setting of the confirmation message displayed when data capture is started and stopped.

Selection	Description
On	Enables the confirmation message. Pressing the Start/Stop key brings up the message, confirming
	whether you want to start (or stop) data capture. Pressing the
Off	Disables the confirmation message. Pressing the Start/Stop key immediately starts (or stops) data
	capture without displaying the message.

(5)-8 Date/Time

Sets the clock of the GL900.

Sets the built-in clock (Date/Time) of the GL900. If Network Time is set, the clock of the GL900 is automatically adjusted via the network. For details, see "Network Time Settings" on the next page.

(5)-9 Language

Sets the GL900's display language.

(5)-10 Demo Waveform Mode

Displays demo waveforms without analog signal input.

Selection	Description
Off	Do not display demo waveforms.
On	Display demo waveforms.

(5)-11 Return to Default Settings

Initializes the settings. After initialization, the settings are reset to the factory defaults.

(5)-12 Game

Six games are available. The score is stored for each user.

(5)-13 Information

Displays system information for the GL900.

Network Time Settings

The GL900 has a feature of synchronizing the time of the built-in clock with that of a time server via an Ethernet.

This menu is used to make settings required to use this feature.



Setting	Selections available			
Network Time	Enables or disables this feature.			
	Off : Disables this feature. The time adjustment is not performed.			
	On : Enables this feature. The time adjustment is performed.			
Time Server	Specifies the domain name of the time server to be used.			
Time Zone	Sets the time zone of the area in which the GL900 is to be used (Japan: +09:00).			
Synchronized Time	Sets the time at which the GL900 clock is to be synchronized with the time server.			
	When the setting time comes, the synchronization operation in the local country is			
	performed with a method specified in Synchronization Mode.			
Synchronization Mode	Immediately, Gradually			
	Sets a method in which the clock is to be synchronized with the time server.			
	Immediately : Immediately synchronizes the clock with the time server when the time for synchronization comes.			
	Gradually : Does not immediately synchronize the clock when the time for			
	synchronization comes.			
	Gradually synchronizes the clock with the time server.			
	The adjusted length of time is about 43 seconds per day (approximately			
	equal to 10 ms per 20 seconds).			
Connection Test	Performs a connection test by connecting to the time server.			
	After the connection test is performed, a message is displayed.			
	If connection fails, check the settings and conduct the connection test again.			
	If the connection test is a success, the following message is displayed.			

CAUTION

The synchronization is not performed if the error with the time server is 500 ms or more.

(6) FILE Menu

This menu is used to perform file-related operations.

S.8000: I<	Free Running 1 sec/DIV	ощ I/F	2008-0	14-16 02		
5.80301 1 CH 1 - 4.267 File Menu (6)-1 - 4.388 ∪ 2 ·File Operation (6)-2 - 4.388 ∪ 4 - 4.425 ∪ 2 6 - 4 - 4.425 ∪ 2 6 - 4 - 4.425 ∪ 2 6 - 4.388 ∪ 4 - 4.326 ∪ 2 6 - 4.380 ∪ 2 6 - 4.314 ∪ 0 6 - 4.314 ∪ 0 5 6 - 4.314 ∪ 0 5 2 0 6 - 4.314 ∪ 0 5 2 0 6 - 4.314 ∪ 0 5 2 2 0 6 - 4.314 ∪ 0 5 0 2 0 6 - 4.314 ∪ 0 5 0 2 0 6 - 1.2000 2 0 5 0 2 0 6 - 1.2000 2 0 5 0 5 0 1.2000 2				MON	ΙΤΟΡ	-
File Menu	+ 5.000		1		CH	1 1^
[] ■ File Operation] 0 0 • File Review: ♥ (6)-1 3 -4.388 U • File Operation ♥ (6)-2 3 -4.388 U • File Operation ♥ (6)-2 5 -4.319 U • Data Save ♥ (6)-3 6 -4.388 U 6 • Data Save ♥ (6)-3 7 -4.400 U 8 -4.314 U 0 • Bitmap Save ♥ (6)-5 120ne 20NE 120ne 20NE 120ne • Save: ♥ (6)-6 ■ 120ne 120ne <td< td=""><td>.File Menu</td><td></td><td> -</td><td>4.</td><td>. 20</td><td>57</td></td<>	.File Menu		-	4.	. 20	57
• File Review: ▼ (6)-1 3 -4.388 ∨ • File Operation ▼ (6)-2 4 -4.425 ∨ • Data Save ▼ (6)-3 5 -4.319 ∨ • Bitmap Save ▼ (6)-4 7 -4.426 ∨ • Bitmap Save ▼ (6)-5 -4.316 ∨ -4.326 ∨ • Save: ▶ (6)-5 -4.316 ∨ Save1/2 cone Save1/2 cone • Save: ♥ (6)-6 - - - - - - • Load: ♥ (6)-7 - - - - - - -	[MFile Operation]			4	<u>V</u>	
• File Operation ▼ (6)-2 4 -4.425 ∨ [▲Save] ● -4.359 ∨ × </td <td>📕 File Review: 🔤 🔽 (6)-1</td> <td>H</td> <td>- 2</td> <td>- 4.</td> <td>388</td> <td>U U</td>	📕 File Review: 🔤 🔽 (6)-1	H	- 2	- 4.	388	U U
[▲Save] 5 -4.319 0 ● Data Save (6)-3 6 -4.350 0 [▲SMP Copy] • -4.496 0 8 -4.314 0 • Bitmap Save (6)-4 • -4.314 0 8 -4.314 0 • Execute: (6)-5 (6)-5 -4.314 0 8 -4.314 0 • Execute: (6)-5 (6)-5 -4.314 0 8 -4.314 0 • Save/Load current settings] • Save: (6)-7 • 120ne 120ne • Load: (6)-7 • • • • • •	🔄 • File Operation 🛛 🔽 (6)-2	Ц	4	- 4.	425	Ů.
- Data Šave ▼ (6)-3 - Execute: ▶ (6)-5 - Execute: ▶ (6)-6 - Load: ♥ (6)-7	[🐴Save]		5	- 4.	319	V
[■BMP Copy] 8 - 4,334 0 - Bitmap Save ♥ (6)-4 8 - 4,334 0 - Execute: ▶ (6)-5 20NE 1zone [●Save/Load current settings] - 5 - 4,334 0 - Save: ♥ (6)-6 - 20NE 1zone - Load: ♥ (6)-7 - 4 - 4	🕛 Data Šave 🛛 🔽 (6)-3	H	6	- 4.	350	<u>.</u>
Bitmap Save (6)-4 Execute: Construction: Constructi		11	8	- 4	314	Ů.
• Execute: (6)-5 ZONE 1zone [GSave/Load current settings] • Save: (6)-6 • Load: (6)-7 • Save:	•Bitmap Save 🛛 🔽 (6)-4	Ŧ	SAMP	۹LE	1ms	
[[Save/Load current settings] - Save: ♥ (6)-6 - Load: ♥ (6)-7	• Execute: 🔁 (6)-5	H	ZONE		1zo	ne
Save: (6)-6 Load: (6)-7	[[🔂 Save/Load current settings]	+				
	• Save: 🗸 (6)-6					
	• Load: 🛛 🟹 (6)-7	5				
	OK	5				
						<u>.</u>

(6)-1 File Replay

Specify a file to replay data in the internal flash memory or USB memory. File replay is explained in detail on page 3-39.

(6)-2 File Operation

Operate files in the internal flash memory or USB memory. File operation is explained in detail on page 3-39.

(6)-3 Data Save

<

Save data remaining in the internal RAM to the internal flash memory or USB memory.

f the Name Type is Auto>	<if is="" name="" the="" type="" user=""></if>
ta Save Destination	Data Save Destination
le Type : Binary(GBD) 🔻 🛈 👘	File Type : Binary(GBD) 🔻 🕦
me Type : Auto 🔻 囪	Name Type : User 🔻 🛛
lder : <mem> 🟹 3</mem>	Folder :[\MEM]

	1		
Setting	Description		
(1) File Format	Sets the file format in which you want to save data.		
	GBD : Creates a data file in Graphtec proprietary binary format.		
	* Prevents tampering of data.		
	CSV : Creates a data file in a text format.		
	* Cannot be replayed on the GL900.		
(3) Name Type	Sets how a data file is named.		
	Auto : Automatically gives a name to a file.		
	Example: 20050101-123456_UG.GBD		
	Number part Date and time at which a file was created		
	* In this example, the date is January 1, 2005 and the time is 12:34:56.		
	UG User number for data capture		
	UG (Guest)		
	U1 (User 1)		
	U2 (User 2)		
	GBD Data format		
	GBD (Binary format)		
	CSV (Text format)		
	User : Captures data to a file with a user-defined name.		
(3) Folder	Specifies a folder to which you want to save data. For details, see the file box on page 3-39.		
(4) File	Specifies a file to which you want to save data. For details, see the file box on page 3-39.		

(6)-4 Bitmap Save

The GL900 can save a screen copy of waveforms, etc. to a bitmap file. This menu is used to specify the save destination, file name, etc. of a bitmap file.

<If the Name Type is Auto>

<If the Name Type is User> Bitmap awe Destinati Folder <MEM> ile Name Type : Auto 🛪 🤇 Туре

Setting	Description		
(1) Folder	Specifies a folder to which you want to save data. For details, see the file box on page 3-39.		
(2) File	Specifies a file to which you want to save data. For details, see the file box on page 3-39.		
(3) Name Type	Sets how a data file is named.		
	Auto : Automatically gives a name to a file.		
	Example: 20050101-123456_UG.GBD		
	Number part Date and time at which a file was created		
	* In this example, the date is January 1, 2005 and the time is 12:34:56.		
	UG User number for data capture		
	UG (Guest)		
	U1 (User 1)		
	U2 (User 2)		
	BMP Data format (Bitmap file)		
	User : Captures data to a file with a user-defined name.		

(6)-5 Execute

Save a screen copy to a bitmap file. For information on specifying the save destination, see Section (6)-4, "Bitmap Save".

<u>(6)-6 Save</u>

Save the settings of the GL900.

<if auto="" is="" name="" the="" type=""></if>	<if is="" name="" the="" type="" user=""></if>
Save Settings	Save Settings
Folder : <mem> 🖓 🕜</mem>	Folder : [\MEM]
	File Name : DEFAULT CND 🗸 🛛
Name Type : Auto 🔻 🚳	Name Type : User 🔻 🕲
OK Cancel	OK Cancel

Setting	Description		
(1) Folder	Specifies a folder to which you want to save data. For details, see the file box on page 3-39.		
(2) File	Specifies a file to which you want to save data. For details, see the file box on page 3-39.		
(3) Name Type	Sets how a data file is named.		
	Auto : Automatically gives a name to a file.		
	Example: 20050101-123456_UG.GBD		
	Number part Date and time at which a file was created		
	* In this example, the date is January 1, 2005 and the time is 12:34:56.		
	UG User number for data capture		
	UG (Guest)		
	U1 (User 1)		
	U2 (User 2)		
	CND Data format (Settings file format of the GL900)		
	User : Captures data to a file with a user-defined name.		

(6)-7 Load

Loads the settings of the GL900 from a file.

Load Settings	
Folder : <u>[\MEM</u>	
File Name 🛈 [Not Sp	ecified] 🗸
UK Ca	
Setting	Description
(1) Folder	Specifies a folder to which you want to save data. For details, see the file box on page 3-39.

(7) File Box

Use the file box to specify a data save destination from the DATA menu or to operate a disk from the FILE menu as follows:



Кеу	Description		
	Changes the operation of the file box		
	Show properties Displays details of a file or folder.		
	Select file/folder Selects files or folders to write data.		
	Create new folder Creates a new folder.		
	Create new file Creates a new file.		
	Rename Changes the file or folder name.		
	Copy file/folder Copies files or folders.		
	Select file to copy/delete Selects the file to copy or delete.		
	Select copy destination and copy Selects the copy destination and copies.		
	Delete file/folder Deletes files or folders.		
	File sort order Changes the order in which files are displayed.		
	View setting Changes displaying information for files.		
	Format disk Formats the disk.		
	* Details of allowed operation will depend on the operation target.		
	Moves between folders.		
$\triangleleft \triangleright$: Move up one folder		
	: Move down one folder.		
ENTER	Finalizes the operation.		
QUIT	Closes the file box.		

<Setting example>

The following shows an operation example for creating a "TEST" folder as the save destination and automatically saving captured data into it.



In the [Data Save Destination], choose [Folder] and press the ENTER key.

MENU MMP DATA TRIG OTH MMP MENUSE Making data capture/calculation settings File Name Select file/folder Se	Use the ⊳ key to move to the target folder.
MENU PMP DATA TRIG OPT OTHR NUMBER 1038 Making data capture/calculation settings File Name Image: Ima	Use the ⊳⊳ key to select [Create new folder]. File Name
MENU MAP DATA TRIG OPT OTHR \$	Press the ENTER key. In the [New folder name] box that appears, type in "TEST".
MENU IAMP DATA TRIG IOPT OTHR \$000,000 Making data capture/calculation settings FITE Name Image Image Image Image <th>Use the ⊲⊲ key to choose [Select file/folder].</th>	Use the ⊲⊲ key to choose [Select file/folder].
MENU AMP DATA TRIG'OPT OTHR Non-strain strains Making data capture/calculation settings File Name Image: Ima	Use the ${\bigtriangleup} \bigtriangledown$ key to move the cursor to the created "TEST" folder, and press the ENTER key.


Select [OK] to close the screen.

(8) Text Input

This menu is used to specify the settings of text input operations such as annotation, EU (scaling) unit and captured data file name input.

MENU AMP DATA TRIG OPT OT Making data capture/ca	HR ਰਿਸ਼ਰਾਤ ਕਿ ਸਿੰਘ ਦੇ ਇੱਕ ਸਿਰਸ ਦੇ ਸਾਹਿਤ ਕਿ ਸਿੰਘ ਸਿੰਘ ਸਿੰਘ ਸਿੰਘ ਸਿੰਘ ਸਿੰਘ ਸਿੰਘ ਸਿੰ
New folder name:	,
ABCDEFGHIJKLMNO	
PORSTUVWXYZ	
[↑↓←→]Select, [←←]Back,[→→]Forward [ENTER]Input/[QUIT]Exit	
[←][→]Move folder	

Operation

Operation mode	Description		Operation method
Text input	Α	Upper case alphabet mode	When the cursor key is moved to the uppermost part,
	а	Lower case alphabet mode	operation can be selected using the left/right key.
	0	Numeric mode	After selecting an operation, use the down key to
	+ Symbol mode		move the cursor to the desired character.
	\leftarrow	Delete mode	
	\downarrow	Insert mode	
	OK	Finalize mode	
When selecting operation	Text used for each operation		When you bring the cursor to a character and press
			ENTER, the character is entered. After you finish
			entering characters, move the cursor to OK and
			then press ENTER.

(9) Data Replay Menu

When you press the MENU key during replay, the Data Replay Menu is displayed.



Setting			Selections available	
Cursor Position	Move to F	irst Data		▷ Execute
	Move to Last Data			▷ Execute
	Move to C	Center		▷ Execute
	Move to T	rigger Posi	tion	▷ Execute
	Move to	Method	Position,	Time
	Selected	[Position]	Move to	From 0 to Last Data
	Position			For example, the position is up to 9999 ms if the sampling
				interval is 1 ms, the data capture destination is the internal
				RAM, and the number of capture points is 10000.
		[Time]	Date	From the date of First Data to the date of Last Data
			Time	From the time of First Data to the time of Last Data
Cursor Sync	Off, On			
Data Search	Level	vel Combination		Edge OR, Edge AND
	Settings	Mode		Analog : Off, \uparrow H, \downarrow L, Win In, Win
				Logic : Off, \uparrow H, \downarrow L
				Pulse : Off, \uparrow H, \downarrow L, Win In, Win Out
		Level		Numeric value setting
		Alarm CH		Off, Output 1, Output 2, Output 3, Output 4
		Alarm CH mode		\uparrow Rising, \downarrow Falling
	Next Sea	rch		▷ Execute
	Prev. Sea	rev. Search		▷ Execute
Statistical Calculation	Statistical Calculation		n	Off, Average, Max, Min, Peak, RMS
between Cursors	Execute			▷ Execute
X-Y Display Settings X-ch			CH1 to CH8	
Y-ch			CH1 to CH8	
		Trace		Off, On
Execute X-Y for All Data			▷ Execute	
Execute X-Y between Cursors			▷ Execute	

[xxx] shows a case in which xxx is selected from available selections.

(9)-1 Move to First Data

Moves the currently selected cursor (A or B) to the start of the data.

(9)-2 Move to Last Data

Moves the currently selected cursor (A or B) to the end of the data.

(9)-3 Move to Center

Moves the currently selected cursor (A or B) to the center of the data.

(9)-4 Move to Trigger Position

Moves the currently selected cursor (A or B) to the trigger position.

(9)-5 Move to Selected Position

Moves the currently selected cursor (A or B) to a selected position (relative position in time) or a specific point in time.

14:16:31

<If the Method is Position>

If the Method is Time>



Setting	Selections available				
(1) Method	Sets the method for specifying the moving destination. Either Position or Time can be selected.				
(2) Position	Sets the moving destination as a relative position. Specify how much later the cursor should be				
	moved from the capture start assumed as 0.				
	Only a point up to the end of data can be specified. Check the setting range in the (A) part.				
	* In the example in this figure, the sampling interval is 1 ms, the data capture destination is the				
	internal RAM, and the number of capture points is 20000.				
	Since the first point of data is 0 ms, only a position up to 19999 ms can be set.				
(3) Time	Sets the moving destination as a date and time.				
	Only a point between the start and the end can be set. Check the setting range in the (B) part.				

(9)-6 Cursor Sync

Sets a function that moves the two cursors simultaneously when you move them.

Selection	Description
Off	The two cursors are not synchronized. Only the specified cursor moves.
On	The two cursors move in synchronization. Cursor A is always the fulcrum.

(9)-7 Level Settings

The Level Settings are the same as the Trigger Level Settings except that the Combinations include only edge operations (and no level operation) and the Alarm Output can be set to Rising (from Cleared to Generated) and Falling (from Generated to Cleared). See the Trigger and Alarm Level Settings on page 3-30. This section describes only how to specify the Alarm Output.



Setting	Selections available			
(1) Alarm CH	Sets the alarm output to be used for search.			
	Off : No alarm output is used for search.			
	Output 1 to Output 4 : The specified output is used for search.			
(2) Mode	Sets the search mode.			
	\uparrow Rising : Finds an edge at which the alarm output changes from Cleared to Generated.			
	\downarrow Falling : Finds an edge at which the alarm output changes from Generated to Cleared.			

(9)-8 Next Search

Moves the cursor to a position after the current cursor position where the search conditions are met (Set the search conditions in Section (9)-7, "Level Settings").

(9)-9 Prev. Search

Moves the cursor to a position before the current cursor position where the search conditions are met (Set the search conditions in Section (9)-7, "Level Settings").

(9)-10 Calculation Function

Statistical calculation can be performed on the replay data between the cursors.

This menu is used to make settings for statistical calculation.

Selection	Description					
Off	Calculation is not performed.					
Average	Displays the simple average value of data being captured.					
Max	Displays the maximum value of data being captured.					
Min	Displays the minimum value of data being captured.					
Peak	Displays the peak value of data being captured.					
RMS	Displays the effective value of data being captured.					
	The calculation formula is as shown below.					
	$R.M.S = \sqrt{\Sigma D^2/n}$					
	* D : data n : number of data					

(9)-11 (Calculation) Execute

Performs calculation between cursors. Opens a window and displays calculation results when Execute is selected.

Calc	ula	t i d	n	Rest	ult	S
CH	:	CH	1	_	8	- 7
1: M	ax					
CH	1:	+	2.	010		V.
CH	2:	+	1.	880		V.
CH	3:	+	1.	864		V.
CH	4:	+	1.	838		V.
CH	5:	+	1.	946		٧
CH	6:	+	1.	932		٧
CH	7:	+	1.	885		V.
CH	8:	+	1.	991		V.
				OV		

(9)-12 X-Y Display Settings

The GL900 can convert waveform data to X-Y display. This menu is used to assign channels and make other settings to convert the data to X-Y display.

Set XY	Display	/		
Zone:	X-ch(1)	Y-ch ₂	Trace <mark>(3</mark>)	
1:	CH1 v	CH2 🔻	On 🔻	
2 :	CH1 🔻	CH3 🔻	On 🔻	
3 :	CH1 🔻	CH4 🔻	0n 🔻	
4 :	CH1 🔻	CH5 🔻	0n 🔻	
		OK	Cancel	

Setting	Selections available
X-ch	Sets a channel to be assigned to the X-axis in each zone.
Y-ch	Sets a channel to be assigned to the Y-axis in each zone.
Trace	Turns on or off the display in each zone.
	On : Turns on the display of waveforms.
	Off : Turns off the display of waveforms in this zone.

(9)-13 Execute X-Y for All Data

Converts all the replay data to X-Y display when executed.

(9)-14 Execute X-Y between Cursors

Converts only the data between Cursors A and B to X-Y display when executed.

(10) NAVI Menu

The NAVI menu can be displayed in three modes, Free Running, Recording, and Replay.



Operation	Description
Open	Press the NAVI key to open the NAVI menu.
Close	Press the NAVI key to close the NAVI menu.
Browse explanation	Explanation is displayed when an enabled key is pressed.

(11) Quick Settings





Screen	Operation mode	Content	Explanation
Waveform	Free Running	SAMPLE	$\triangleleft \triangleright$ key can be used to change the sampling interval.
		ZONE	$\triangleleft \triangleright$ key can be used to change the zone division.
	Recording	ZONE	$\triangleleft \triangleright$ key can be used to change the zone division.
	Capturing and Replaying	ZONE	$\triangleleft \triangleright$ key can be used to change the zone division.
	Replaying	SERCH	$\triangleleft \triangleright$ key can be used to perform search.
			\lhd : Searches the past side.
			\triangleright : Searches the future side.
		ZONE	$\triangleleft \triangleright$ key can be used to change the zone division.
X-Y	Free Running	SAMPLE	$\triangleleft \triangleright$ key can be used to change the sampling interval.
		PENUP	$\triangleleft \triangleright$ key can be used to change the pen to Up or Down.
			When Up is set, new waveforms are not drawn.
		CLEAR	Press the \lhd or \triangleright key to clear the waveforms on the screen.

(12) Canceling Key Lock with Password

A password can be set to GL800 to cancel the key lock.

(No password is set at factory default.)

<Operation method>

1. Set the password.



Press the \triangleleft , \triangleright , and ENTER keys at the same time to display the password setting screen shown below. Specify a 4 digit password.



Use the $\lhd, \triangleright, \vartriangle, \bigtriangledown$ keys to select numbers. Press the ENTER key to confirm the password.

Specifying 0000 will disable password operation.

In case you forgot your password, please contact our call center to acquire the master password.

2. Set the key lock.

Hold down the ${\triangleleft\!\!\!\triangleleft}$ and ${\triangleright\!\!\!\!\triangleright}$ keys together for at least two seconds.

3. Cancel the key lock.

Hold down the ${\triangleleft\!\!\!\triangleleft}$ and ${\triangleright\!\!\!\triangleright}$ keys together again for at least two seconds.

The password setting screen shown below will be displayed. Set a password.

Enter Your Password
123Ô

Entering an incorrect password will not cancel key lock. Key lock state will be retained when power is turned off.

3.5 WEB Server Function

This function allows operating and monitoring GL900 via a Web browser.

Supported Web browsers

- Microsoft Internet Explorer 6.0 or later
- Netscape 6.2 or later
- Firefox 1.5 or later
- Opera 9.0 or later

Available functions using a Web browser

- Operating GL900
- Monitoring GL900 display screen
- Enlarging GL900 display screen
- Linking to FTP
- · Linking to our Web site

Setting the URL

The URL (Uniform Resource Locator) must be correctly set according to your network environment.

Follow the procedure below to access the GL900.

http://IP address/index.html

- http Protocol to access the server.
 - HTTP (Hyper Text Transfer Protocol)
- IP address Type in the IP address of the GL900 to monitor.
- index.html File name. This is fixed to index.html.

Procedure

1. Open the Web browser.

2. Type in the URL (http://IP address/index.html) in the address input field.



3. The following pages are displayed.



Remote key operation...... Allows GL900 operation.

	•
Zoom	Enlarges only the LCD screen of GL900.
Digital	Displays the GL900 measured value digitally.
Download of device file	Allows data captured with GL900 to be downloaded to your PC via FTP.
Graphtan Wab site	Accesses to our Web site

Graphtec Web site Accesses to our Web site.

Remote key operation

To operate GL900 from a remote location, click the corresponding GL900's panel keys on the screen.



KEY LOCK Sets and cancels key lock. PASSWORD Sets and cancels the password.

• Zoom

Commentation of the second se	r	
Ele Let you Parotes Lok Heb C Back C C A Livinde.Hell C Back C C C C C C C C C C C C C C C C C C C	GRAPHTEC GL900 - Microsoft Internet Explorer	_ 🗆 🖾
Com Con Con Con Con Con Con Con Con	Ele Edit View Favorites Tools Help	🗶 🖉
Adverse in the public 2. 104 - 11 Alforder: Heal MENU © Benetis Any © Download © Downl	🔇 Back 🔻 🚫 - 📓 🛃 🏠 🔎 Search 🤺 Favorites 🜒 Madia 🤣 🍰 - 💺 🚍	
MENU Zoom © Zoom 100 ms DIV © Dorded of 100 ms DIV © Broked of 100 ms DIV With the set of organize 100 ms DIV Ø Starseb Crasher 100 ms DIV Ø Starseb Crasher 100 ms DIV Ø Harden of the set of organize 100 ms DIV Ø Harden of the set of organize 100 ms DIV Ø Harden of the set of organize 100 ms DIV Ø Harden of the set of organize 100 ms DIV Ø Harden of the set of organize 100 ms DIV Ø Harden of the set of organize 100 ms DIV Ø Harden of the set of organize 100 ms DIV Ø Harden of the set of organize 110 ms DIV Ø Harden of the set of organize 110 ms DIV Ø Harden of the set of organize 110 ms DIV Ø Harden of the set of organize 110 ms DIV Ø Harden of the set of organize 110 ms DIV Ø Harden of the set of organize 110 ms DIV Ø Harden of the set of organize 110 ms DIV Ø Harden of the set of organize 110 ms DIV Ø Harden of the set of organize 110 ms DIV Ø Harden of the set of organize<	Address 🕘 http://192.168.4.124/index.html	✓ 🗲 Go Links 🎽
ALARM 1121314	Zoom Zoom © Beneration IBG ms / DIU USS 04 / DIU - DIU 2008 - DIU -DIU -DIU	ACII SELETY OR CH 14 7 3 3 094 V A
	ALARM 1	2 3 4 v v v v v 33 v v v v v v v v v v v v v v v v v v
Done Ditemet	@ Done	Diternet

CH SELECT	Press this switch to move the active channel in the Waveform + Digital or X-Y screen.
DISPLAY	Switches the display mode. Press this key to switch among Waveform + Digital, Expanded Waveform, Digital screens, and X-Y display.
SPAN/TRACE/POSTION	Switches the display in the digital display area. Press this key to switch among MONITOR, SPAN, POSITION, and TRACE.
$\triangleleft \triangleright \triangle \triangledown$	Cursor keys
Screen update speed	Specifies the speed in which the screen is updated. Available update speeds are 2, 5, and 10 seconds.

Digital

GRAPHTEC GL 900 - Mic	crosoft Internet Explorer					
Elle Edit View Favorites	Iools Help			a a a a a a a a a a a a a a a a a a a		
🕒 Back 🔹 🐑 🐇 📓	📓 🏠 🔎 Search 🤺 Favorites	5 🜒 Media 🥝 🍰 🗒	3			
Address 截 http://192.168.4.1	124/index.html			💌 🔁 Go 🛛 Links		
MENU Remote key operation	MENU Barreis key Screen update rate [Seec]					
(Digital	CH 1	CH 2	CH 3	CH 4		
Download of device file Site web Graphtec	- 4.530	- 4.657	- 4.657	- 4.688		
	V	V	V	V		
	CH 5	CH 6	CH 7	CH 8		
	- 4.576	- 4.621	- 4.657	- 4.550		
	V	V	V	V		
<	() () () () () () () () () () () () () (
A Done				a Internet		

Screen update speed Specifies the speed in which the screen is updated. Available update speeds are 2, 5, and 10 seconds.

Download of device file

Allows memory data from GL900 and data in USB memory to be downloaded to your PC.



<About the FTP server function>

When an Internet Explorer FTP connection is used, login is automatically performed using an anonymous account and the files become read-only files.

The following operations cannot be performed for read-pnly files:

- Upload file
- Delete file/folder
- Create file/folder
- Change file name/folder name

To enable data to be written to the GL900, the login account name must be changed. please use the following table as a guide.

Account name	Password	Restrictions	
GL900	None	None	
gl900	None	None	
Anonymous	Any	Read-only	

The following procedure is used to change the Internet Explorer login account.

Go to the [File] menu and select [Login As...] to open the [login As] dialog box.

👰 ftp://192.168.4.124/ - Microsol	Log On As 🛛
File Edit View Favorites Tools Login As Image: Astronomy of the second	To log on to this FTP server, type a user name and password. FTP server: 192.168.4.124 User name: GL900 Password: After you log on, you can add this server to your Favorites and return to it easily.
Work Offline Close	FTP does not encrypt or encode passwords or data before sending them to the server. To protect the security of your passwords and data, use Web Folders (WebDAV) instead. Learn more about using Web Folders. Log on gnonymously Seve password Log On Cancel

Enter the account name in the User Name box. leave the Password box blank. Finally, click the "Login" button.



This chapter describes the basic specifications for the GL900.

- 4.1 Standard Specifications
- 4.2 Function Specifications
- 4.3 Accessory/Option Specifications
- 4.4 External Dimensions

4.1 Standard Specifications

Standard Specifications

Item	Description					
Number of analog channels	Fixed to 8 channels					
External input/output	Trigger input					
	Logic input 4 cha	nnels or Pulse input 4 channels				
	Alarm output					
PC inteface	Ethernet (10BAS	E-T/100BASE-TX)				
	USB (High Spee	d supported) provided as standard	features	3		
Internal memory devices	Internal RAM	: Approx. 64 MB				
	Internal flash me	mory : Approx. 256 MB				
	USB memory slo	t (High Speed supported) provided	d as stan	dard features		
Data backup function	Setup condition:	EEPROM; Clock: lithium seconda	ry batter	/		
Clock accuracy	±0.002% (accura	te within about 50 seconds per mo	onth)			
(23°C environment)						
Operating environment	0 to 40°C, 5 to 8	5% RH (15 to 35°C when using ba	tteries)			
Withstand voltage	Between each in	put channel terminal and GND ter	minal : 1	minute at 1000 Vp-p		
	Between input ch	annel terminals	: 1	minute at 1000 Vp-p		
Power supply	AC adapter	: 100 to 240 VAC, 50/60 Hz				
	DC input : 8.5 to 24 VDC					
	Batery pack (option) : 7.4 VDC (2200 mAh)*2					
Power consumption	• AC current consumption (when using the AC adapter provided as a standard					
	accessory)	accessory)				
	No Condition Normal During battery recharge					
	1 When the LCD is on 30VA 42VA					
	2 When the	screensaver is operating	25VA	37VA		
	• DC current cons	sumption				
	No DC voltage Condition Normal During battery recharge					
	1 041	When the LCD is on	0.62A	1.0A		
	2 +24V	When the screensaver is operating	0.48A	0.88A		
	3 101/	When the LCD is on	1.16A	Deckersing actions the		
	4 +12V	When the screensaver is operating	0.92A	Recharging not possible		
	5	When the LCD is on	1.82A	Decharging not needible		
	6 +8.5V	When the screensaver is operating	1.36A	Recharging not possible		
	* Normal status is when LCD brightness is set to MAX.					
External dimensions	232 x 150 x 80 mm					
Weight*1	1.1 kg					
Vibration-tested conditions	Equivalent to automobile parts Type 1 Category A classification					

*1 Excluding the AC adapter and batteries

*2 Two battery packs (B-517: option) are required for the GL900 to run on batteries.

For details, see Section 2.9, "Using the Battery Pack (B-517: Option)".

Internal memory devices

Item	Description
Memory capacity	Internal RAM : Approx. 64 MB SDRAM
	Internal flash memory : Approx. 256 MB Flash Memory
	USB memory : Max. 2 GB (Depends on the type of USB memory in use)
Memory contents	Setup conditions
	Measured data
	Screen copy
Save destination	Internal RAM, internal flash memory, or USB memory
specification	* Neither the internal flash memory or USB memory can be selected if a unit in μs is selected.
Sampling speeds	10, 20, 50, 100, 200, 500 μs*
	1, 2, 5, 10, 20, 50, 100, 200, 500 ms
	1, 2, 5, 10, 20, 30, 60 s
	* A unit in μs cannot be selected if the save destination is the internal flash memory or USB memory.
Setting of memory used	Set the number of data capture points.
for data capture	Setting range : 1000 to 1000000 points
	Setting unit : In steps of one point
Pre-trigger	0 to 100% (Set in steps of 10%)
Auto save function	ON or OFF setting
	ON : Automatically saves the data in the internal RAM to the internal flash memory
	or USB memory.
	OFF : Only temporarily retains data in the internal RAM (The data is lost at power-
	off).
	* This function is available only if data is captured to the internal RAM.

PC Interface

Item	Description
Interface types	Ethernet (10BASE-T/100BASE-TX)
	USB (High Speed)
Application functions	Data transfer to the PC (realtime, memory)
	Control of the GL900 from the PC
Ethernet functions	Web server function : Displays GL900's screen image on Web browser and operates
(10BASE-T, 100BASE-TX)	the GL900 from the Web browser.
	FTP server function : Transfers and deletes files from internal memory and USB
	memory.
	SNTP client function: Corrects the time of internal clock.
USB functions	USB drive mode : Transfers and deletes files from internal memory.
Realtime data transfer speed	1 ms to 60 s

Monitor

Item	Description
Display	5.7-inch TFT color LCD (QVGA: 320 x 240 dots)
Display languages	Japanese, English, Others
Backlight life	50,000 hrs (when brightness is down to 50%), depends on operation environment
Backlight	Screen saver function provided (10, 30 sec; 1, 2, 5, 10, 30, 60 min)

Input Unit Specifications

Iten	า	Description				
Number of inpu	t channels	s Fixed to 8 channels				
Input terminal	Voltage	B	BNC connector			
type	Temperature	N	M3 screw type terminal board			
Input method		A	All channels isolated			
		Imbalanced input				
		s	imultaneous sa	ampling of all channels		
Maximum same	ling speed	1	0 us			
Measurement	Voltage	2	0 m 50 m 100	m 200 m 500 m		
ranges	voltage	1	2 5 10 20 5	50 100 200 500 V ES 1-5 V ES		
Tanges	Temperature	ι ·	, 2, 3, 10, 20, 3	·K LETES N.W. (WBe5-26)		
	Humidity		to 100% (volta	(W1e3-20)	ith R-530 (option)	
Magguramont			Voltago	ge o v to i v scaling conversion) w		
	iccuracy					
$(23^{\circ}\text{C}\pm 5^{\circ}\text{C})$			±0.25% 01 F.S.			
• when 30 minu		•				
nave elapsed	atter power		lype	Measurement temperature range	Measurement accuracy	
was switched	on		R/S	$0 \le 15 \le 100$	±7.0°C	
Filter Line				$100 < 15 \le 300$	$\pm 5.0^{\circ}$ C	
GND connected	ed			$R:300 < 15 \le 1000$	$\pm (0.05\% \text{ of } \text{rdg} + 3.0^{\circ}\text{C})$	
 Standing uprig 	ght		P	$3.300 < 13 \le 1760$	$\pm (0.05\% \text{ of } \log + 3.0\% \text{ C})$	
When the mean	asured value		D	$400 \le 15 \le 600$	$\pm 0.05\%$ of rdg $\pm 2.0\%$	
is Average			K	$000 < 15 \le 1020$	$\pm (0.05\% \text{ of rdg} + 3.0\% \text{ C})$	
			rx	$-200 \le 13 \le -100$	$\pm (0.05\% \text{ of rdg} + 3.0 \text{ C})$	
			E	$-100 < 15 \le 1370$	$\pm (0.05\% \text{ of rdg} + 2.0\% \text{ C})$	
			L	$-200 \le 13 \le -100$	$\pm (0.05\% \text{ of rdg} \pm 2.0^{\circ}\text{C})$	
			т	-100 < 13 ≤ 000	$\pm (0.03\% \text{ of rdg} \pm 2.0\%)$	
			'	-100 < TS < 400	$\pm(0.1\% \text{ of rdg} \pm 1.5\%)$	
			···	-200 < TS < -100	+3.7°C	
			0	-100 < TS < 100	±0.7 °C	
				$100 < 10 \le 100$ 100 < TS < 1100	$\pm (0.05\% \text{ of } rda \pm 2.0\% \text{ C})$	
			N	0 < TS < 1300	$\pm(0.1\% \text{ of rdg} + 2.0\% \text{ C})$	
			W	$0 \le TS \le 2315$	$\pm (0.1\% \text{ of rdg} + 2.5^{\circ}\text{C})$	
			Reference cor	ntact compensation accuracy ±1.0°C		
		'	*1: Thermocoup	ble diameters T: 0.32 ϕ , others: 0.65 ϕ "		
Beference cont	act	Ir	nternal/External	switching		
compensation a	accuracy			g		
A/D converter	loouraby	1	6 bits (out of w	hich 14 hits are internally acknowledge	d)	
Temperature co	officient		ain: 0.01% of			
l lemperature co	enicient		an : 0.01 % of	FS /°C		
Input registered		1		1.3.7 6		
Allowable signa	ll source	V				
resistance		<u> </u>			22. V/	
Maximum perm	ISSIBLE	B	etween input c	hannel + and - terminals : 20 mv to 1 V	\rightarrow 30 Vp-p	
input voltage				: 2 V to 500 V	→ 500 Vp-p	
		B	etween input c	hannel terminals : 60 Vp-p		
		B	etween input c	hannel terminal and GND terminal : 60	Vp-р	
Withstand volta	ge	Between input channel terminal and GND terminal : 1 minute at 1000 Vp-p				
		Between input channel terminals : 1 minute at 1000 Vp-p				
Insulation resist	ance	B	letween input c	hannel terminal and GND terminal : At	least 50 M Ω (at 500 VDC)	
Common mode	rejection ratio	A	t least 90 dB (5	50/60 Hz; signal source 300 Ω or less)		
S/N (Noise)		2	0 mV range : A	t least -40 dB		
		Other range : At least -50 dB				
Frequency resp	onse	DC to 20 KHz (+1/-4 dB)				
Filter		OFF Line 5Hz 500Hz				
			(Attenuation) -3 dB / 6 dB oct			
Insulation resist Common mode S/N (Noise) Frequency resp Filter	tance rejection ratio nonse	Between input channel terminal and GND terminal : At least 50 MΩ (at 500 VDC) At least 90 dB (50/60 Hz; signal source 300 Ω or less) 20 mV range : At least -40 dB Other range : At least -50 dB DC to 20 KHz (+1/-4 dB) OFF, Line, 5Hz, 50Hz, 500Hz (Attenuation) -3 dB / 6 dB oct				

4.2 Function Specifications

Function Specifications

Item	Description		
Display screen	Waveform screen + Digital screen		
	Expanded Waveform screen		
	Digital screen		
	X-Y display		
	* Even during data capture, you can open menus (to check whether setting is possible).		
	* Screens can be key-toggled.		
EU (scaling function)	4 points can be set for each channel.		
Review function	Data replay during data capture		
Calculation	Types of statistical calculation : Average, Max, Min, Peak, RMS		
	Number of operations : Maximum of 2 can be set simultaneously.		
	Method : Data between cursors specified (during data replay)		
Search functions	Function : Search the captured data for the required number of points		
	Search type : Search of channels by levels		
	Search by logic pulses + combinations		
	Search by alarm generation		
Annotation input function	Function : A comment can be input for each channel.		
	Supported characters : Alphanumeric and kana characters		
	Number of characters : 11 (Up to 8 characters are displayed)		

Trigger Functions

Item	Description		
Timer mode	Off, Date and Time, Every Day Cycle, Every Hour Cycle		
Repeat trigger	Off, On		
Trigger types	Start : Data capture starts when a trigger is generated.		
	Stop : Data capture stops when a trigger is generated.		
Trigger settings	Start : Off, Level, External		
	Stop : Off, Level, External, Time		
	* A level can be set for each channel.		
Level judgment modes	Analog : \uparrow H, \downarrow L, Window IN, Window Out (Tolerance ±1%)		
	Logic : \uparrow H, \downarrow L		
	Pulse : \uparrow H, \downarrow L, Window IN, Window Out		
Channel combinations	Level OR, Level AND, Edge OR, Edge AND		

External Input/Output Functions

Item	Description		
Input/output types	Trigger input (1 ch)		
	Logic input (4 ch) or Pulse input (4 ch)		
	Alarm output (4 ch)		
	* Switch between Logic and Pulse		
Input specifications	Maximum input voltage : 0 to +24 V (single-ended ground input)		
	Input threshold voltage : Approx. +2.5 V		
	Hysteresis : Approx. 0.5 V (+2.5 V to +3 V)		
Alarm output specifications	Output format : Open collector output (5 V, 10 KΩ pull-up resistance)		
	Contact capacity 5 V to 24 V, 100 mA or below		
	Output conditions : Level judgment, window judgment, logic pattern judgment,		
	pulse judgment		
	* Alarm output is judged every 5 ms.		
Pulse input	Revolutions mode (engines, etc.)		
	Function : Counts the number of pulses per second and multiplies it by 60 to		
	display an rpm value.		
	Spans : 5, 10, 20, 50, 100, 200, 500,		
	1 k, 2 k, 5 k, 10 k, 20 k, 50 k,		
	100 k, 200 k, 500 k,		
	1 M, 2 M, 5 M, 10 M, 20 M RPM/F.S.		
	Counts mode (electric meters, etc.)		
	Function : Displays a count of the number of pulses for each sampling interval		
	from the start of measurement.		
	Spans : 5, 10, 20, 50, 100, 200, 500		
	1 k, 2 k, 5 k, 10 k, 20 k, 50 k		
	100 k, 200 k, 500 k,		
	1 M, 2 M, 5 M, 10 M, 20 M C/F.S.		
	Inst. mode		
	Function : Counts the number of pulses for each sampling interval.		
	Resets the count value after each sampling interval.		
	Spans : 5, 10, 20, 50, 100, 200, 500		
	1 k, 2 k, 5 k, 10 k, 20 k, 50 k,		
	100 k, 200 k, 500 k,		
	1 M, 2 M, 5 M, 10 M, 20 M C/F.S.		
	Maximum number of pulse inputs		
	Maximum input frequency : 50 kHz		
	Maximum number of counts : 15 MC (24-bit counter)		

4.3 Accessory/Option Specifications

Control Software

Item	Description	
Compatible operating system	Windows 2000, XP, Vista	
Functions	Main unit control, realtime data capture, data conversion	
Allowed connection	Up to 1	
Settings	AMP settings, data settings, trigger/alarm settings, others	
Captured data	Realtime data (Binary: 1ms to 60s	
	CSV : 10ms to 60s)	
	Data conversion (Binary, CSV)	
Display	Analog waveforms, logic waveforms, pulse waveforms, digital values	
Display modes	Y-T View, X-Y View, Digital View	
File conversion	Between Cursors, All Data	
Dual-screen function	Displays the current data alongs (Possible at sampling speeds of 1 ms to 60 s)	
Statistic/History	Displays maximum, minimum, and average values.	

Accessories

Item name	Description	Quantity
Quick Start Guide	GL900-UM-8xx	1
CD-ROM	GL900-CDM0xM (User Manual, Application Software)	1
Guarantee Card	Provided for a domestic model	1
AC adapter	100 to 240 VAC, 50/60 Hz, Power supply cord for each area	1 set

Battery Pack B-517 (Option)

Item	Description		
Capacity	7.4 V/2200 mAh		
Battery type	Lithium secondary battery		
Running time	Up to two packs can be mounted (Two required for running on batteries; One		
	sufficient for battery charging)		
	<when is="" lcd="" on=""></when>		
	Battery pack x 2 (brightness MAX) : approx. 2 hours		
	<when is="" lcd="" off=""></when>		
	Battery pack x 2 : approx. 2.5 hours		
	Note: These values are for when capturing a 1-second sample to the internal memory, using		
	new battery packs in +25°C environment.		
	Note: The running time depends on the operating environment.		
Charging method	Mount in the main unit		
Time required for charging	Battery pack x 1 : approx. 4 hours		
	Battery pack x 2 : approx. 8 hours		
Switchover in the case of a	Because the battery is used together with the AC adapter, the power supply will be		
power failure	switched automatically to the battery in the event of a power failure.		
	Note: The AC adapter is the primary power source.		
Operating environment	15 to 35°C		
Other functions	When the battery is running low, the file is closed automatically.		
	(when data is captured to the internal memory or USB memory)		
	There is a remaining amount indicator available.		

Humidity Sensor B-530 (Option)

Item	Description
Allowable temperature range	-25 to +80°C
Allowable humidity range	0 to 100% RH
Relative humidity	±3% RH (5 to 98% RH at 25°C)
measurement accuracy	
Response time	15 s (90% response when membrane filter installed)
Sensor output	0 to 1 VDC
Sensor power source	+5 to +16 VDC
Current consumption	approx. 4 mA
External dimensions	ϕ 14 mm x 80 mm (excluding cable)
Cable length	3 m

Options

Item name	Model	Description
Battery pack	B-517	7.4 V/2200 mAh*1
DC drive cable	B-514	2 m, bare tips
Humidity sensor	B-530	3 m, with dedicated power connector
Logic alarm cable	B-513	2 m, bare tips
Safe probe	RIC-141	1:1, 42pF
BNC-BNC cable	RIC-112	1.5 m
BNC-banana cable	RIC-113	1.5 m
BNC- alligator clip cable	RIC-114	1.5 m
K-type thermocouple	RIC-410	1.1 m
(needle type probes)		
K-type thermocouple	RIC-420	1.1 m
(stationary surface probes)		
K-type thermocouple	RIC-430	1.1 m
(stationary surface L probes)		

*1: Two battery packs (B-517: option) are required for the GL900 to run on batteries.

For details, see Section 2.9, "Using the Battery Pack (B-517: Option)".

4.4 External Dimensions











Dimensional precision: ±5mm Unit: mm

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The specifications, etc., in this manual are subject to change without notice.

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