GRAPHTEC

data LOGGER GL860

Isolated Multi-CH data LOGGER





Easier and Faster Multi-CH Measurement

TABLE OF CONTENT

1. Overview / Features	3
2. Improved Functions and Opera	bility 17
3. PC Software	22
4. Other Functions	25
5. Option / Specification	37

1.Overview / Features

About GL860	4
New Input Terminals	5
G-REMOTE	8
Faster Sampling Interval	11
Memory Loop function	12
CH Copy Function	13
Alarm History	14
Inter-CH Operation	15
Modbus Connection	16

About GL860

All channels are isolated, support multi-function input and expandable from 20 channels to a maximum of 200 channels.

4 types of terminals including 30CH terminal and withstand high-voltage highprecision terminal which is ideal for voltage measurement of rechargeable batteries and advanced temperature measurement are lined-up. We offer the terminal that best suits your measuring conditions.

Also an optional Wireless LAN unit enables wireless measurement and remote monitoring.

GL860 supports the new Remote control service "G-REMOTE", which makes your measuring more efficient.



*GL860 with B-565 (optional items)

New Input Terminals

Flexible Options with 4 Terminals

3 new terminals have been added to the line-up! *Terminals are not included. Please purchase separately.





Terminal Specifications

· · · · · · · · · · · · · · · · · · ·							
		WITHSTAND HIGH-VOLTAGE HIGH-PRECISION TERMINAL (B-565)	30CH SCREW LESS INPUT TERMINAL (B-563SL-30)	20CH INPUT TERMINAL (B-563)	20CH SCREW LESS INPUT TERMINAL (B-563SL)		
Number of o	channels	20ch/per terminal	30ch/per termi- nal	20ch/per terminal	20ch/per terminal		
Input termin	nal type	M3 screw	Screwless	M3 screw	Screwless		
	Voltage	20mV-100V					
		ThermocoupleK- J- E- T- R	R- S- B- N- C(old: W	/(WRe5-26))			
Measuring	Temp.	Resistance bulb (*only 3 wired type) Pt100- JPt100- Pt1000 (IEC751)	Unable to connec	t resistance bulb			
	Humidity	0-100%(optional humidity s	sensor B-530 is req	equired)			
		20mV-2V range: 60Vp-p(B 5V-100Vrange:110Vp-(Bet	60Vp-p(Between(+) / (-) terminal), 10Vp-(Between(+) / (-) terminal)				
		600Vp-p(Between input terminal and input termi- nal)					
	300Vp-p(Between input terminal and GND)		60Vp-p(Between input terminal and GND)				
Voltage mea	asurement	±(0.05%ofF.S.+10µV)	±0.1%ofF.S.				
Operating environmen	t	0-45°C Shi	unt resistor B-551				

Optional item B-551 cannot be used with screwless terminals.



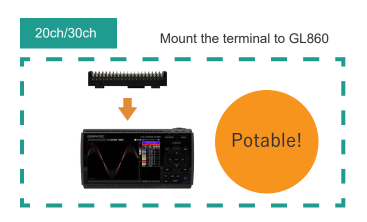




New Input Terminals

■ Flexible Options with 4 Terminals

Expandable up to 200 channels by combining 20 and 30CH terminals, allowing you to configure the number of channels that matches your measurement situation.





40ch *using B-565



New Input Terminals

Channel Configuration Example (*case: use both 20 ch and 30ch terminals)

Number of channels	20ch	30ch	40ch	50ch	100ch	200ch
GL860	1 unit	1 unit	1 unit	1 unit	1 unit	1 unit
Connection cable for extension terminal	-	-	1 piece	1 piece	1 piece	1 piece
Extension Terminal Base (B-566)	-	-	2 units	2 units	4 units	7 units
20ch teminal	1 unit	-	2 units	1 unit	2 units	1 unit
30ch teminal	-	1unit	-	1 unit	2 units	6 units

When using B-565 with other terminals,

- Withstand voltage: lower withstand voltage will be applied
- Accuracy: depends on the terminal

Connection cable for extension terminal

The input terminal unit and the GL860 can be extended by using a connection cable for extension terminal (50cm, 2m).







*Additional fees required for use.

Remote control and data storage service

Remote control and the data recording becomes easier by using web browser from anywhere you have an internet connection.

The recorded data can be backed up to a dedicated cloud server.



Get services just when and as much as you need

You can purchase the right plan at the right time.

Plan	Free trial	Basic	Standard	Premium
Number of monitoring units	1 unit monitoring	1 unit monitoring	Max. 5 units monitoring	Max. 10 units monitoring
Preiod of Use	30 days	360 days	360 days	360 days
Storage capacity	1GB	1GB	5GB	10GB

^{*1 30} days from the first day of login

^{*2 360} days after activation

G-REMOTE

*Additional fees required for use.

Remote control and data storage service

Remote control service

- GL remote control via web browser
- Simple user interface
- Easy setup (same menu design as GL860)
- All communications are encrypted



Easy setup with the same menu design as GL860

New functions *Available for all plans

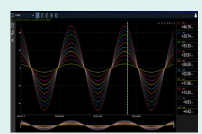
Remote Display

Remote control with the same display as GL860

GRAPHTEE 100/01/104: 100/01/1

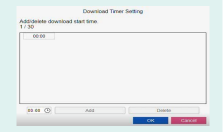
CSV Replay

Play the data recorded in CSV files



Download Timer

Transfer data automatically from GL860 to PC at specified time



Custom Monitor

Customize the digital display of waveforms



Heat Area

Visualize the condition with photo and measurement data



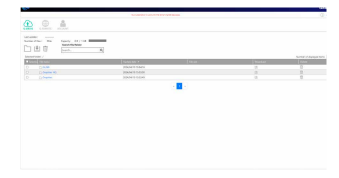
G-REMOTE

*Additional fees required for use.

Remote control and data storage service

Data storage service

- Backup of recording data
- Upload and share the data
- Destination of FTP backup function



Faster Sampling Interval®

Recording Options

■ Enables recording as twice as fast as the previous models

Sampling speed of GL860

Sampling interv	al	5ms	10ms	20ms	50ms	100ms	250ms	500ms	1s
Number of chann	els	1	2	4	10	20	50	100	200
NA	Volt.	•	•	•	•	•	•	•	•
Measuring	Temp.	-	-	-	_	•	•	•	•



Twice as fast as the previous models!

Sampling speed of preivious model

Sampling interva	al	10ms	20ms	50ms	100ms	200ms	500ms	1s	2s
Number of chann	els	1	2	5	10	20	50	100	200
	Volt.	•	•	•	•	•	•	•	•
Measuring	Temp.	-	-	_	•	•	•	•	•

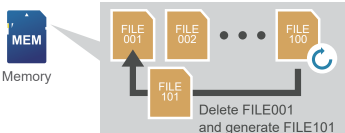
Memory Loop Function

Recording Options

NEW

Relay capturing function enables capturing without missing data

In addition to the existing relay function, the oldest file is automatically deleted before memory capacity runs out.



Other capturing functions (existing functions)

Relay capturing function

Set the capacity or capturing time of one file, and create a new file when either of them is reached.

Capturing will stop when the memory capacity is full.

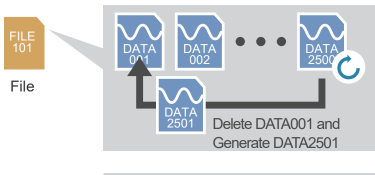


Ring capturing function

The capacity of one file and the number of data points are set, and when either is full, the old data is deleted and capturing continues.

Regular capturing

Stops when the file size reaches 2GB.



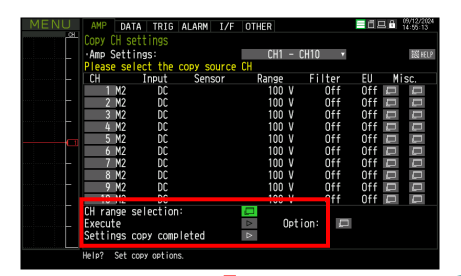


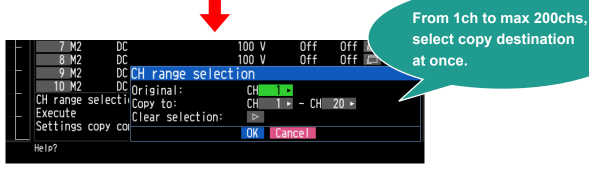
CH Copy Function Page 1

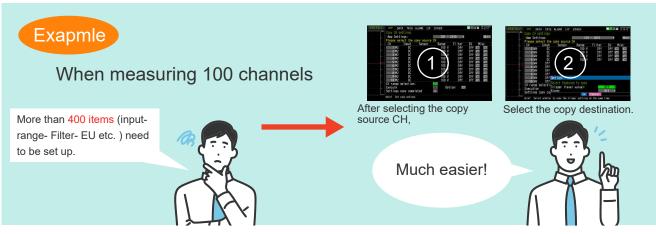
Recording Options

Easy copy of AMP settings for target channel

Copy settings such as input, range, filter, EU, etc. at once. The setup can be done simply by selecting a channel, greatly reducing the man-hours required.





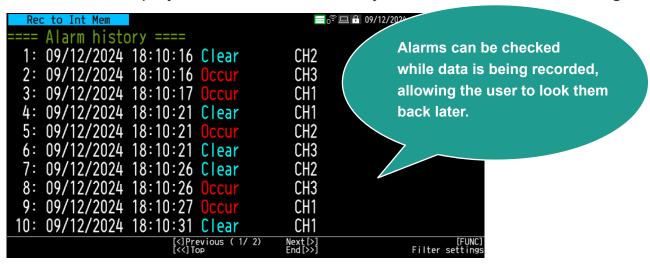


Alarm History

NEW FEATURES

Alarm occurrence/clearing time and event occurrence channel are clear at glance

This function displays a list of the time history of alarm occurrence/clearing.



Stores occurrence and clearing history in text data

The file is saved in GAH (Graphtec Alarm History) format, and can be opened as a text file.

Inter-CH Operation

NEW FEATURES

NEW

More extensive Inter-CH operation function than ever before

Inter-CH operation function

Function to perform four arithmetic operations between two Channels (e.g. record CH1 + CH2 = X)

20 virtual channels for calculation

→ No analog CH occupied or overwritten by calculation

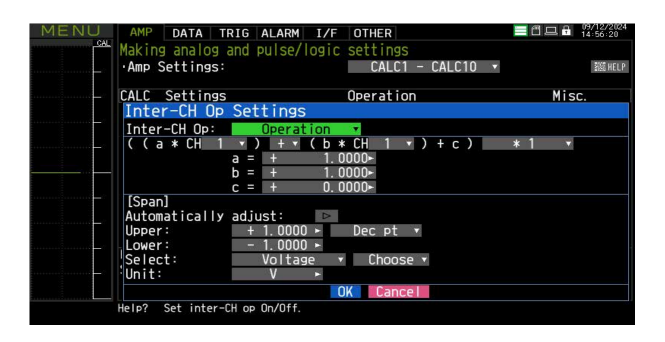
Coefficients can now be used in calculations

→ More advanced calculations are now possible

Both the original CH and the result of the operation can be checked at the same time

Calculation method can be selected from calculation formula and 4-point input

- Calculation formula: Advanced calculations using coefficients and digit adjustments
- The 4-point input: Temperature slope calculation output

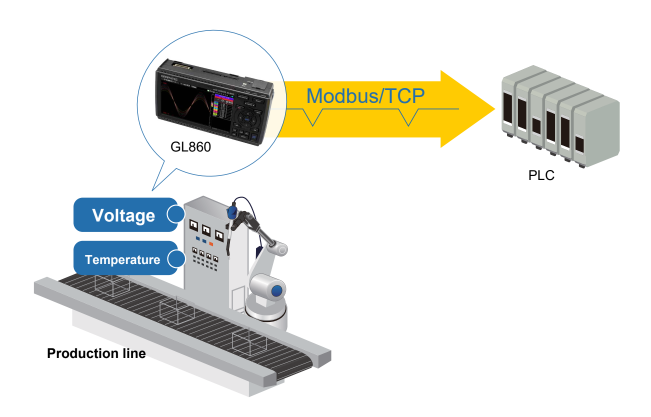


Modbus Connection

NEW FEATURES

■ Modbus linkage is possible as I/O for PLC

Communication with PLC is available by Modbus/TCP. (Start / Stop from PLC and transfer the measurement data to PLC etc.)



2.Improved Functions and Operability

Faster Web Server Function	18
Simplified Waveform	19
Hide unnecessary menu	20
HELP QR Code Display	21

Faster Web Server Function

Functional Improvements

Web server function

This function allows the GL unit settings and measurement values to be monitored using a web browser within the local network.

Easy to set up and control via PC without installing software.

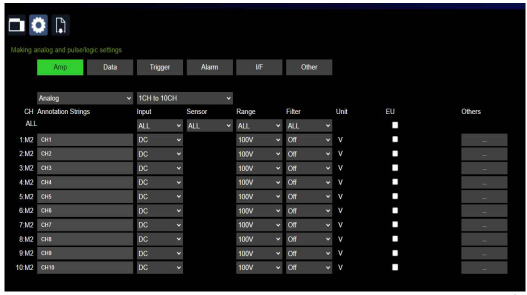
Faster and smoother processing of update speeds



*In Graphtec network environment

New User Interface

Same design as GL860 for easier use



*Using B-565

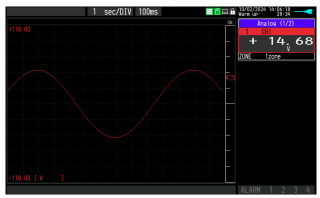
Simplified Waveform

Functional Improvements

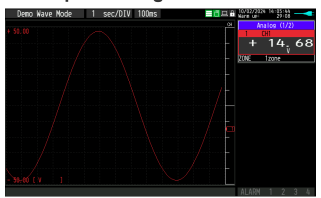
One-touch access to waveform setting screen Span adjustment is also done automatically

Easy to open settings menu and span adjustment will be done automatically. The waveform is set to the most optimal scale to display.

Before span setting



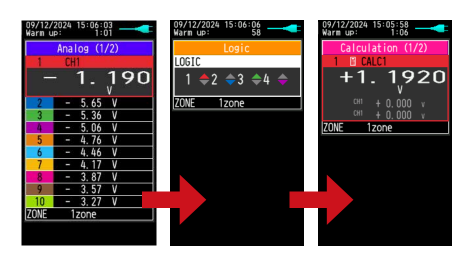
After span setting



Just click the botton to switch AMP settings *only when AMP settings is ON

Push SELECT key to switch the CH category display Analog, Logic/Pulse, Calculation during Free Running.





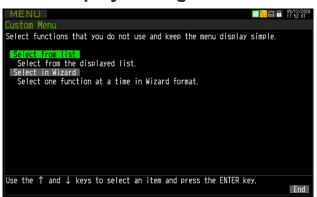
Hide unnecessary menu

Improved operability

Unused functions can be hidden for even greater ease of use

The sophisticated menu group of the GL series has been improved more. Display/Hide can be selected from a list or wizard.

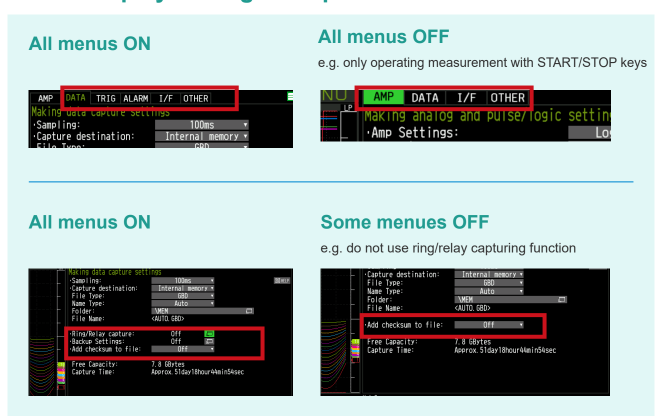
Menu display setting window



Menu list screen



<Menu display setting example>

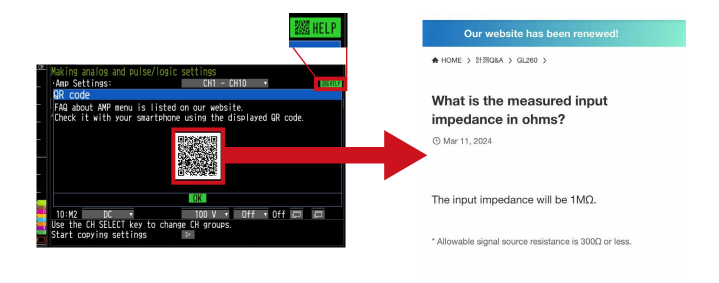


HELP QR Code Display

Improved operability

Access to FAQ of each functions

HELP-QR codes of FAQ web page are installed in each setting window of GL860.



3. PC Software

GL28-APS	23
GL-Connection	24

The software is included in the internal memory of GL860 when it is delivered.

Please copy it to PC with USB drive mode or download free of charge from the website.

Even while using the PC software, data can be transferred to the PC and saved to the internal memory at the same time. It can be used as backup data if PC failure or communication problem occured.

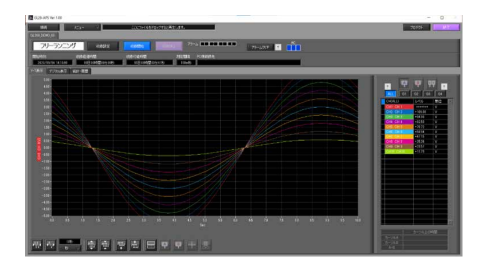
GL28-APS

Check, record and save the waveform to your PC

Easy to use software with simple operation and sophisticated display design

Supported model Up to 10 units can be connected

- GL860
- GL260
- GL840 series
- GL240 series



Main Functions

- Play the recorded data
- Various waveforms display
- Connected device search function
- Scheduling Function
- Search list display function
- Statistical display of any range (max, min, mean, P-P)
- Extract and save data
- The recording synchronization with multiple devices and automatic file synthesis function
- The direct-Excel function
- Save all playback data or convert between cursors

GL-Connection

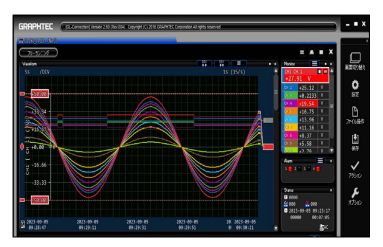
GL Series Integrated Waveform Viewer

Manage multiple GL series at once

By connecting various GL series devices via USB/LAN, GL series settings and real-time display of input signals, data recording, data playback, etc. can be performed from it.

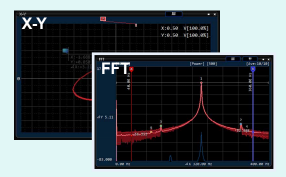
Supported model (Current model)

- GL860
- GL260
- GL7000
- GL2000
- GL980
- GL840 series
- GL240 series
- GLT400



Main Functions

Various waveforms display



Multi-window function



Tab function

Ability to connect multiple units and merge recorded data

4. Other Functions

Screen	26
Operability	27
Amp Inputs	28
Memory	30
Trigger	32
Alarm	33
Interface	34
Statistics Calculations & Searches	35
Other Functions	36

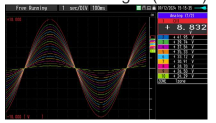
Screen

Screen mode

A variety of screen modes are provided. The display is easy to see according to the customer's application.

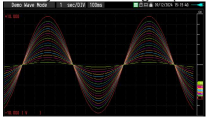
Wave + Digital screen

Ideal for viewing current values and changes (trends)



Magnified waveform screen

The entire screen can be displayed as a waveform when you see changes (trends)



*Waveform display can be switched between 1s/DIV and 24hour/DIV per DIV (in real time)

Digital + Calculation

▼If you want to see instantaneous data, you can view it by digital.

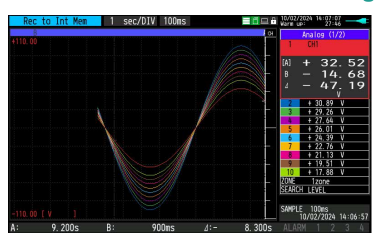
•		, ,	•
GRAPHTEC Free Running	20ch 100ms		midi LOGGER GL860 09/20/2024 13:20:17 Warm up: 13:35
+ 32. 52	+ 2̃4. 3 ₉	+0. 1626	+0. 0813
+ 30. 89	+ 22. 76	+0. 1463	+0. 0650
+ 29. 26	+ ² 21. 13	+0. 1301	+0. 0488
+ 27. 64	+ 19. 51	+0. 1138	+0. 0325
+ 26. 01	+ 17. 88	+0. 0975	+0. 0163

	10ch 100ms	■ fil □ fil 09/12/2024 15:16:25 ——
+ 8. 324	٧	+ 31. 22 v
+ 39. 54	٧	⁷ + ² 9. 13 v
+ 37. 46	٧	+ 27. 05 v
+ 35. 38	٧	+ 24. 97 v
+ 33. 30	٧	+ 22. 89 v

▼ Statistical calculation values can be displayed at the same time

Deno) Wave	Mode	STAT.	10	Ons		EL 8	09/20/2024 Warm up:	13:13	18
CH		VALUE			Ave	Max		Min		Peak
	+	8. 90			0. 00	47. 50		47. 50		95. 00
	+	8.46			0.00	45. 12		45. 12		90. 25
	+	8.01			0.00	42. 75		42.75		85. 50
	+	7. 57			0.00	40.37		40.37		80. 75
	+	7. 12		+	0.00	38. 00		38. 00		76.00
	+	6.68			0.00	35. 62		35. 62		71. 25
	+	6. 23			0.00	33. 25		33. 25		66. 50
	+	5. 79			0.00	30. 87		30.87		61. 75
	+	5. 34			0.00	28. 50		28. 50		57. 00
10	+	4. 90		+	0.00	26. 12		26. 12		52. 25

Data confirmation screen during measurement



You can check the past data when you push the REVIEW key while recording.

The past data can be scrolled with the cursor.

Operability



It is easier to see by changing the font and color saturation while simple operation that the cross key and ENTER key remains unchanged.

MENU tree change

For a simple and intuitive tree







Amp Inputs

Input type of analog input section *Input type can be set for each channel

*Analog

Analog channels are all isolated and multi-function inputs



*The image shows the B-565 (optional) installed.

Voltage

20mV - 100V

Temperature

Thermocouple compatible (K,J,R,E,B,S,N,C (W))

RTD (*three-wire system only) Pt100, JPt100, Pt1000 (IEC751)

RTD can only be used with B-565

Humidity

0 - 100%

(optional tool B-530 is required)



Electric current

4 - 20mA

(optional tool B-551 is required)





Side of the GL860

Logic/Pulse

Selectable between 4 channels of logic input or 4 channels of pulse input (optional tool B-551 is required)

- Logic: measure H/L

- Pulse: selectable RPM, instantaneous value, and integrated value for each channel

Filter

*Analog channel only

Noise reduction, enable to set for each channel, moving average filter method Off, 2, 5, 10, 20, 40

Amp Inputs

■ EU function (scaling function)

The sensor data can be output as voltage and converted to another unit for measurement.

(*When inputting voltage on analog channel)

It can also be used for temperature measurement and pulse input.

e.g. Humidity sensor

The sensor outputs humidity 0 - 100% with a voltage of 0 - 1 V

Measured value: Voltage 0 - 1 V

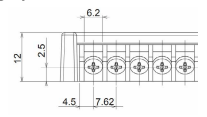
→ Converted value: Humidity 0 - 100%



Analog input terminal

B-565/B-563

Uses a highly versatile M3 screw terminal.



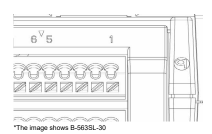


B-563SL-30/B-563SL

Standard push type terminal.

The time required for wiring can be significantly reduced compared to the screw type.

Optional item B-551 cannot be used with screwless terminals.





*The image shows B-563SL-30



Memory

Recording destination

Large-capacity internal memory is installed to anable long-term recording.

The recording destination can be selected from the internal memory or an SD

memory card.



SD memory card: Max. 32GB

*Cannot be used with wireless LAN unit (B-568) at the same time.

Internal memory: 8GB

*2GB per file

Recording time

Large capacity 8GB memory for long recording times

Recording time example (2GB recording)

Sampling interval*	5ms	10ms	50ms	100ms	200ms	500ms	1s	10s
GBD format	15 days	24 days	47 days	54 days	108 days	270 days	366 days+	366 days+
CSV format	1 days	3 days	8 days	11 days	22 days	55 days	111 days	366 days+

^{*}The number of channels is limited depending on the sampling interval 5ms:1ch, 10ms:2ch, 20ms:4ch, 50ms:10ch, 100ms:20ch

Sampling/Number of usable channels

By narrowing down the number of channels,

it is possible to record data at a maximum of 5ms.

Sampling interval		5ms	10ms	20ms	50ms	100ms	250ms	500ms	1s
Number of channels	f usable	1	2	4	10	20	50	100	200
target	Volt.	•	•	•	•	•	•	•	•
	Temp.	-	-	-	-	•	•	•	•

Memory

Backup function (Backup destination: main unit memory, SD memory card, FTP)

Backups are performed at fixed intervals

(1 hour, 2 hours, 6 hours, 12 hours, 24 hours).

Autosave is available.

*When saving in CSV format, please set sampling slower than 100ms.

■ Ring/relay recording function

See page 12

Multiple recording functions for various applications

- Normal recording
- Ring recording function
- Relay recording function
- Relay recording function + memory loop function

■ File save format

GBD format

→Our proprietary binary format

CSV format

→Data can be opened directly in Excel, making it convenient for creating reports.

Replacing SD memory card during measurement

Memory can be replaced while recording without missing data. Semi-permanent 24h recording is possible.

Trigger

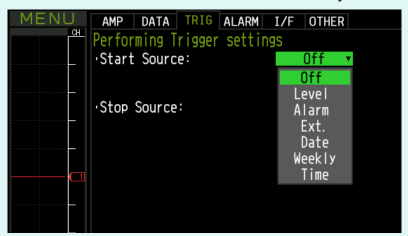
■ Trigger type/function

Since the recording start/stops automatibally according to the set conditions, only the needed data can be extracted.

Unattended measurements are possible under a variety of setting conditions. Enable to create files at any time.

Setting conditions (Can be set for both start and stop sides)

Off / Level*/ Alarm / External / Time / Day of the week / Fixed time



*in addition to analog input and L/P input, it can an also be set in operation channel.

External trigger (requires optional B-513)

Recording can be started or stopped using a signal from an external device as a trigger.



Input signal for external trigger

No-voltage contact (A contact, B contact, NO, NC), open collector, voltage input Conditions at input voltage

Voltage: 0 to +24V,(single-ended input), Threshold voltage: approx.

+2.5V Hysteresis: 0.5V

(+2.5V to 3V)

Alarm



Alarm setting/output channel

Alarm conditions can be set for each channel: analog input channel, logic/pulse channel, and calculation channel.

<Screen image>

Analog



Calculation



Logic/pulse



Alarm output

There are 4 ports, and the output port can be selected for each channel. Signal output is possible from the output port (*optional tool B-513 is required)

Alarm output signal

Open collector output (5V pull-up resistor $10K\Omega$)

External input/output cable

When using the external output function, the optional GL input/output cable (B-513) is required.



When an alarm occurs, you can be notified by email.

Errors are detected automatically and a screen copy of the occurrence will be attached to the notification email.

Interface

Connection to a PC can be made via USB, wireless LAN or wired LAN.

*Optional B-568 is required for wireless LAN connection. The USB connection is a common A-B type cable.

USB cable

Connect GL860 and PC with USB cable and data can be easily transferred to a PC by turning on the power while pressing GL860 [START/STOP] key.



(USB drive mode function)

*USB cable is not included. Please use a commercially available A-B type.

Wired LAN

Ethernet (10BASE-T / 100BASE-TX) is equipped.



■ Wireless LAN (access point (base unit)/station (child unit))



Wireless LAN unit (option B-568)

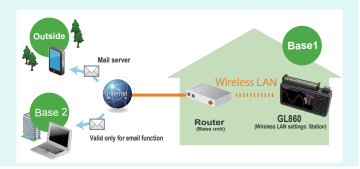
*It is impossible to use with SD memory card

Easy to send e-mail by Graphtec e-mail server.

Connection between GL860 (access point) and device (PC/smartphone)



Connection between GL860 (station) and remote device (PC/smartphone)



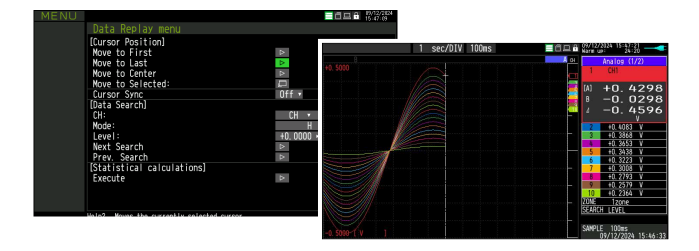
Statistics Calculations & Searches

■ Search function for playback data

The relevant point can be searched from a huge amount of data by using set conditions.

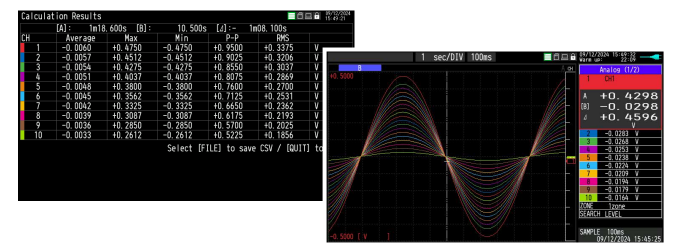
Move the cursor to the set condition value.

Also, recorded data can be played back and searched while recording.



Statistical calculation between cursors

- Statistical calculation results of playback data are displayed instantly.
- No need to check the entire data
 (Instantly access the points you want to look by the search function)



Other Functions

Power supply form

Power supply formats can be selected according to the application.

AC100V power supply: enable to use with the included AC adapter

DC power supply:requires optional DC drive cable B-514.

DC8.5V to 24V

Battery powered:requires optional dedicated battery B-573.

*Up to 2 packs can be installed.

Battery compatibility status

Model/Battery	B-569	B-573
GL860	*	Υ
GL260	*	Υ
GL2000/GL980	Υ	-
GL840	Υ	-
GL240	Υ	-

^{*}Battery performance down by 20%.

Key operation sound

Key operation sound can be switched ON/OFF.

Compatible standards

Compatible with Radio Law, RoHS, and CE mark

Game function

Game function has came back to help you get used to the controls.



5. Option / Specification

Option	38
Specifications	39
GL860 Specifications	39
Terminal Specifications (B-565)	40
Terminal Specifications (B-563SL-30)	42
Terminal Specifications(B-563/B-563SL)	43
PC Software (GL28-APS) specifications	44
PC Software (GL-Connection) specifications	44
Standard Accessory	45

Option

Item	Model Number	Description
Input/output cable for GL series	B-513	2 m long (no clip on end of cable)
DC drive cable	B-514	2 m long (no clip on end of cable)
Humidity sensor	B-530	3 m long (with power plug) Allowable temperature range (-25 to 80°C)
Withstand high-voltage high- precision terminal	B-565	20CH screw terminal
30CH screwless terminal	B-563SL-30	
20CH screw terminal	B-563	
20CH screwless terminal	B-563SL	
Extension terminal base	B-566	Extension terminal base, Connection plate, screw
Connection cable for extension terminal(50cm)	B-567-05	
Connection cable for extension terminal(2m)	B-567-20	
Wireless unit	B-568	Wireless LAN
Battery pack	B-573	7.2V / 2875mAh (*Up to 2 packs can be installed)
Bracket for DIN rail for B-566	B-540	Built to Order Products
Bracket for DIN rale	B-570	Built to Order Products
Shunt resistace 250Ω	B-551-10	Built to Order Products ±250 Ω (0.1%), Rated power of 1 W Maximum working voltage15.8V
Terminal base cover	B-588	Mountable each analog terminal. Not mountable when B-551 Shunt resistor used.
Type T ultrafine thermocouple (TC200×TD1000)	ST-55K-TC- 1.2M	Tip wire φ0.127, 0.5X0.7X200mm, relaying 1m, 5 units
Rod-shaped thermocouple K type	RIC-410	-100 - 300°C, class1, length 1.1m
Type K ultrafine thermocouple	RIC-440	5-piece set , Connectable thermocouple: Bare wire diameter 0.65mm, M3 Y terminal
Mini-connector for T type thermocouple	RIC-450	5-piece set , Connectable thermocouple: Bare Wire diameter 0.65mm, M3 Y terminal

GL860 Specifications

Item		Description
Number of channels	analog input	1 unit (20CH/30CH) , or extension unit (Max. 200CH)
External input/ output	Input	Input: Trigger or Sampling (1 channel), Logic/Pulse (4 channels) Input voltage range: 0 - +24V (single-ended input) Input signal: No-voltage contact (a contact, b contact, NO,NC), Open collector, Voltage input
(*1)	Output	Alarm output (4 channels) Output format: Open collector output (+5 V, 10 KΩ pull-up resistance)
Sampling in	nterval	5ms-1h (5ms-50ms: voltage only number of channels is limited) , external(*1)
TIME / DIV	•	1s-24h
- .	Repeat action	Off- On
Trigger function	Trigger action	Start or stop capturing data by the trigger
TUTIONION	Trigger source	Start/Stop: Off, Level, Alarm, External, Date, Weekly or Tim
Alarm function	Condition Setting	Combination: OR or AND Analog signal: Rising (High), Falling (Low), Window-in, Window-out Logic signal: Pattern (combination of each input signal in high or low) Pulse (number of count): Rising (High), Falling (Low), Window-in, Window-out
Pulse	Measurement mode	Rotation count (RPM) mode / Accumulating count mode / Instant count mode
input function	Maximum number of pulse inputs	Maximum input frequency: 50kHz Maximum number of count: 50kC/sampling (16-bit counter)
PC I/F		USB2.0 (Hi-speed) , Ethernet (10BASE-T / 100BASE-TX) Wireless LAN (using B-568 optional item)
	Internal memory	Approx. 8GB
Storage Device	SD card slot	1 (Supports SDHC, Up to approx. 32GB memory available) *Up to 2GB per file *Unable to use the SD card slot when using the optional wireless LAN unit
	Contents	Setting conditions of the main unit, Recorded data, Screen capture
Operating of	environment	0-45°C, 5-85%RH (When operating with battery pack 0 to 40 °C, charging battery 15 to 35 °C)
	AC adapter	AC100-240V / 50-60Hz
Power	DC power	DC8.5-24V (Max.26.4V)
source	Battery pack	DC7.2V (2875mAh)*optional item, up to 2 packs can be installed.
Power cons	sumption	38VA or lower (using the AC adapter, with LCD display on, and battery pack being charged, 100V AC)
Earthquake	e resistant	Automotive parts Class 1A equivalent

^{*1} Input/Output cable for GL (option B-513) is required to connect the signal.

Terminal Specifications (B-565)

Item			Description			
Number of input	channels		20CH (Up to 200 CH with expansion terminal base)			
Type of analog ir	nput termina	al	Screw terminal (M3 screw)			
Input method			Photo MOS relay scanning system All channels isolated, Balanced input *Terminal b connecting the resistance bulb is short-circuited inside all channels			
	Voltage		20-50-100-200-500mV, 1-2-5-10-20-50-100V, 1-5V F.S.			
Measurement range	Temp.		Thermocouple:K, J, E, T, R, S, B, N, C (oldW: WRe5-26) RTD:Pt100- JPt100- Pt1000 (IEC751) Temp. range:100°C, 500°C, 2000°C (In Fahrenheit:150°F, 750°F, 3000°F)			
	Humidity		0-100% (Voltage0-1 scaling c	onversion) *usir	ng option B-530	
Filter			Off, 2, 5, 10, 20, 40 (moving a	verage in selec	ted number)	
	Voltage		± (0.05% of F.S. +10μV)			
		Thermocouple	Measuring temperature range (°C)	Measurement	accuracy	
	Temp.	R/S	$0 \le TS \le 100^{\circ}C$ $100 < TS \le 300^{\circ}C$ $R:300 < TS \le 1600^{\circ}C$ $S:300 < TS \le 1760^{\circ}C$	±3.0°C ±2.2°C		
		В	400 ≦ TS ≦ 600°C 600 < TS ≦ 1820°C			
Measurement accuracy(*2)		К	-200 ≦ TS ≦ -100°C -100 < TS ≦ 1370°C			
(23°C±5°C)		Е	-200 ≦ TS ≦ -100°C -100 < TS ≦ 800°C			
- At least 30 minutes after		Т	-200 ≦ TS ≦ -100°C -100 < TS ≦ 400°C	•		
turning the power on - Sampling		J	-200 ≦ TS ≦ -100°C -100 < TS ≦ 100°C 100 < TS ≦ 1100°C	±0.8°C		
speed 1s/10CH		N	-200 ≦ TS < 0°C 0 ≦ TS ≦ 1300°C	•		
- Filter ON		C (W)	0 ≦ TS ≦ 2000°C	±1.8°C		
(10)		Reference contac	ct compensation accuracy	±0.3°C		
- GND ground		Resistance bulb	Measuring temperature range (°C)	Applied current	Measurement accuracy	
			-200 ≦ TS ≦ 100°C		±0.6°C	
		Pt100	100 < TS ≦ 500°C	1mA	±0.8°C	
			500 < TS ≦ 850°C		±1.0°C	
		JPt100	-200 ≦ TS ≦ -100°C	1mA	±0.6°C	
		0. 1100	100 < TS ≤ 500°C	1111/1	±0.8°C	
		Pt1000	-200 ≦ TS ≦ 100°C	0.3mA	±0.6°C	
			100 < TS ≤ 500°C	-	±0.6°C	

Terminal Specifications (B-565)

Item		Description
A/D converter	Resolution	16Bit (Effective Resolution:Approx. ±1/ 40000 of the measuring full range)
Input resistance		1ΜΩ±5%
	Between(+) / (-) terminal	20mV-2V range (60Vp-p) , 5V-100V range (110Vp-p)
Maximum inputVoltage	Between input terminal and input terminal	600Vp-p
	Between input terminal and GND	300Vp-p
Withstand voltage	Between input terminal and input terminal	600Vp-p
	Between input terminal and GND	2300Vp-p 1 minute

Terminal Specifications (B-563SL-30)

Item			Description			
Number of input	channels		30CH (Up to 200 CH with expar	nsion terminal base)		
Type of analog in	nput termina	al	Screwless terminal			
Input method			Photo MOS relay scanning system All channels isolated, Balanced input			
	Voltage		20-50-100-200-500mV, 1-2-5-10-20-50-100V, 1-5V F.S.			
Measurement range	: Lemn		Thermocouple:K, J, E, T, R, S, B, N, C ($ \exists$ W:WRe5-26) Temp.range:100°C, 500°C, 2000°C (In Fahrenheit:150°F, 750°F, 3000°F)			
	Humidity		0-100% (Voltage0-1Vscaling co	, , ,		
Filter	f		Off, 2, 5, 10, 20, 40 (moving ave	erage in selected number)		
	Voltage		±0.1% of F.S.			
		Thermocouple	Measuring temperature range (°C)	Measurement accuracy		
Measurement accuracy(*2)		R/S	$0 \le TS \le 100^{\circ}C$ $100 < TS \le 300^{\circ}C$ $R:300 < TS \le 1600^{\circ}C$ $S:300 < TS \le 1760^{\circ}C$	±3.0°C ± (0.05% of rdg +2.0°C)		
(23°C±5°C) - At least 30		В	400 ≦ TS ≦ 600°C 600 < TS ≦ 1820°C			
minutes after turning the	Temp.	K	-200 ≦ TS ≦ -100°C -100 < TS ≦ 1370°C	± (0.05% of rdg +2.0°C) ± (0.05% of rdg +1.0°C)		
power on - Sampling		Е	-200 ≦ TS ≦ -100°C -100 < TS ≦ 800°C	± (0.05% of rdg +2.0°C) ± (0.05% of rdg +1.0°C)		
speed 1s/10CH		Т	-200 ≦ TS ≦ -100°C -100 < TS ≦ 400°C	,		
- Filter ON (10) - GND ground		J	-200 ≦ TS ≦ -100°C -100 < TS ≦ 100°C 100 < TS ≦ 1100°C	±1.7°C		
		N	-200 ≦ TS < 0°C 0 ≦ TS ≦ 1300°C	± (0.1% of rdg +2.0°C) ± (0.1% of rdg +1.0°C)		
		C (W)	0 ≦ TS ≦ 2000°C	± (0.1% of rdg +1.5°C)		
		Reference contac	t compensation accuracy	±0.5°C		
A/D converter	Resolution	1	16Bit (Effective Resolution:Approx. ±1/ 40000 of the measuring full range)			
Input resistance			1MΩ±5%			
	•	+) / (-) terminal	20mV-2V range (60Vp-p) , 5V-100V range (110Vp-p)			
Maximum input voltage	Between i input term	nput terminal and inal	60Vp-p			
g -	Between i GND	nput terminal and	60Vp-p			
Withstand	Between i input term	nput terminal and inal	350Vp-p 1 minute			
voltage	Between i GND	nput terminal and	350Vp-p 1 minute			

■ Terminal Specifications(B-563/B-563SL)

Item			Description				
Number of input	channels		20CH (Up to 200 CH with expa	nsion terminal base)			
Type of analog in	nput termi	nal	B-563: Screw terminal (M3 scre	, .			
Input method			Photo MOS relay scanning system All channels isolated, Balanced input				
	Voltage		20-50-100-200-500mV, 1-2-5-10-20-50-100V, 1-5V F.S.				
Measurement range	Temp.		Thermocouple:K, J, E, T, R, S, B, N, C (I⊟W:WRe5-26) Temp.range:100°C, 500°C, 2000°C (In Fahrenheit:150°F, 750°F, 3000°F)				
	Humidity		0-100% (Voltage0-1Vscaling co	onversion) *using option B-530			
Filter			Off, 2, 5, 10, 20, 40 (moving av	erage in selected number)			
	Voltage		±0.1% of F.S.	,			
		Thermocouple	Measuring temperature range (°C)	Measurement accuracy			
Measurement accuracy(*2)		R/S	0 ≦ TS ≦ 100°C 100 < TS ≦ 300°C R:300 < TS ≦ 1600°C S:300 < TS ≦ 1760°C	±5.2°C ±3.0°C ± (0.05% of rdg +2.0°C) ± (0.05% of rdg +2.0°C)			
(23°C±5°C)		В	400 ≦ TS ≦ 600°C 600 < TS ≦ 1820°C	±3.5°C ± (0.05% of rdg +2.0°C)			
- At least 30 minutes after turning the		К	-200 ≦ TS ≦ -100°C -100 < TS ≦ 1370°C	, ,			
power on - Sampling	Temp.	Е	-200 ≦ TS ≦ -100°C -100 < TS ≦ 800°C	± (0.05% of rdg +2.0°C) ± (0.05% of rdg +1.0°C)			
speed 1s/10CH		Т	-200 ≦ TS ≦ -100°C -100 < TS ≦ 400°C	± (0.1% of rdg +1.5°C) ± (0.1% of rdg +0.5°C)			
- Filter ON (10) - GND ground		J	-200 ≦ TS ≦ -100°C -100 < TS ≦ 100°C 100 < TS ≦ 1100°C	±2.7°C ±1.7°C ± (0.05% of rdg +1.0°C)			
		N	-200 ≦ TS < 0°C 0 ≦ TS ≦ 1300°C	± (0.1% of rdg +2.0°C) ± (0.1% of rdg +1.0°C)			
		C (W)	0 ≦ TS ≦ 2000°C	± (0.1% of rdg +1.5°C)			
		Reference conta	ct compensation accuracy	±0.5°C			
A/D converter	Resolution	on	16Bit (Effective Resolution:Approx. ±1/ 40000 of the measuring full range)				
Input resistance			1ΜΩ±5%				
	1	(+) / (-) terminal	20mV-2V range (60Vp-p) , 5V-100V range (110Vp-p)				
Maximum input voltage		input terminal t terminal	60Vp-p				
	Between and GNI	input terminal)	60Vp-p				
Withstand		input terminal t terminal	350Vp-p 1 minute				
voltage	Between and GNI	input terminal)	350Vp-p 1 minute				

(*2) Please refer to the instruction manual for each range and resolution.

PC Software (GL28-APS) specifications

Item	Description
Supported OS	Windows 11 (64bit)/Windows 10 (32bit/64bit) *Operating system that is no longer supported by the OS manufacturer will no longer be supported by us.
Function	Main unit control, real time data recording, data replay, data conversion
Number of groups	4 groups MAX
Number of Channels per 1 group	Up to number of connected module
Maximum number of chan- nels	1000ch
Settings	AMP settings, recording settings, trigger/alarm settings, report settings, others
Recorded data	Real time data (CSV, GBD Binary) Data in Internal memory or SD memory card (CSV, GBD binary)
Display	Analog waveforms, logic waveforms, pulse waveforms, digital values
Display modes	Y-T View, Digital View, X-Y View between Cursors (only during replay)
File conversion	Between cursors, All data
Monitor functions	Alarm monitor enables sending of email to the specified address
Statistic/ History	Displays maximum, minimum and average values during measurement
Report function	Enables creation of daily or monthly files

PC Software (GL-Connection) specifications

Item	Description
Supported OS	Windows 11 (64bit)/Windows 10(32bit / 64bit) *Operating system that is no longer supported by the OS manufacturer will no longer be supported by us.
Function	Main unit control, Real time data recording, Conversion, data playback
Number of units connected	Up to 20 units can be mixed and matched via USB and LAN
Display	Analog waveform, Logic waveform, Pulse waveform, Digital waveform
Display mode	Y-T view (Digital view), X-Y View between cursors (data reply only) FFT display, cursor information, recording information display, alarm information display, etc.
Multi-screen function	Up to 4 separate screens to display different waveforms at the same time
Recorded data	Real time data (CSV,GBD binary) Internal memory or SD memory card data (CSV,GBD binary) *Sampling is limited by conditions.
Statistic/ History	During recording: Maximum, Minimum, Average, Peak During playback cursor: Maximum, Minimum, Average, Peak, RMS
Direct-Excel Function	Transfer recorded data directly to Excel
E-mail send function	The e-mail is sent to the specified address when the alarm monitor is performed

Standard Accessory

Item	Description
Quick Start Guide	1
AC adapter	100 to 240 VAC, 50/60 Hz, Power supply cord for each area: 1

<sup>Due to the possibility of equipment or PC failure, the data files on the instrument will not be guaranteed to be held on the memory. Please make a backup of data whenever possible to avoid data loss.
Brand names and product names listed in this brochure are the trademarks or registered trademarks of their respective owners.
Items mentioned are subject to change without notice. For more information about product, please check the web site or contact your local representative.</sup>



For using equipment in correctly and safely

Before using it, please read the user manual and then please use it properly in accordance with the description.

To avoid malfunction or an electric shock by current leakage or voltage, please ensure a ground connection and use according to the specification.



