

## Accommodates a wide variety of measurements

#### Multifunction analog input ports

Contains a highly isolated input mechanism which ensures that signals are not corrupted by noise from other channels. The 240's inputs are suitable for combined measurements from voltage, temperature, humidity, logic, and pulse signals.

#### 4 channels of Logic/Pulse inputs

Supports 4-channel logic or pulse signal inputs. Pulse mode allows cumulative, instant, or rotational values for industrial measurement capability with speed and flow

Voltage Ranges from 20mV to 100V	Pulse 4 channels* Accumulating, Instant or RPM
Thermocouple type: R, S, B, K, E, T, J, N, W RTD types (for GL840 only): Pt100, JPt100, Pt1000	Logic 4 channels*
Humidity 0 to 100%RH - using optional sensor (B-530)	* Requires optional input/output cable (B-513). Select either Pulse or Logic input.

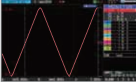
## 4.3-inch color LCD

GL240 has a 4.3-inch wide LCD screen (WQVGA: 480 x 272 dots) for monitoring data. Data can be displayed in waveform or digital form option. Parameter settings can be displayed on the screen.





Waveform display (Analog + Digital)



Waveform display (Analog only)

Digital display

## **Useful functions**

Dual display (Current + Past)

#### Alarm output function

Based on set conditions for each channels, alarm signals can be placed using the four channel alarm output ports.\*

\* Input/output cable (B-513 option) is required to connect the alarm output ports to external buzzer/light mechanism.

#### USB drive mode

USB drive mode function enables data to be transferred to the PC from GL240 by drag & drop feature.

#### Navigation function

Simple to use navigation screen allows setting operation for measurement and wireless LAN adapter.

## Maximum sampling interval of up to 10ms

Provides faster sampling rates for voltage measurements. You are able to achieve up to 10ms sampling speed when limiting the number of channels in use,

Model	Sampling interval Number of channel		10ms	20ms	50ms	100ms	200ms	500ms	1s	2s
woder			1	2	5	10	20	50	100	200
GI 240	GL240 Measuring	Voltage	Yes	Yes	Yes	Yes	Yes(10ch)	Yes(10ch)	Yes(10ch)	Yes(10ch)
GL240 Weasunn	measuring	Temperature	N/A	N/A	N/A	Yes	Yes(10ch)	Yes(10ch)	Yes(10ch)	Yes(10ch)

\* This chart is applicable when the captured data is saved in the GBD binary file format. Limited sampling speed is available when digital sensors and GL100-WL are used as a remote

## Supports large-size SD memory card for reliable long term measurement

New GL series carries two SD memory card slots for storage device. The SDHC type SD memory card is supported up to 32GB. 4GB SD memory card comes as a standard accessory installed in the first slot.

Capturing time\* (When all 20 or 10 analog channels are being used with Logic/Pulse inputs turned off.)

Model	Sampling	10ms	50ms	100ms	200ms	500ms	1s	10s
GL240	GBD format	41 days	88 days	103 days	207 days	over 365	over 365	over 365
(10ch)	CSV format	3 days	11 days	16 days	36 days	91 days	182 days	365 days

\* Figures are approximate. File size of captured data is 2GB in GBD or CSV file format on this chart. Sampling interval is limited by the number of channels in use. (10ms: 1ch, 50ms: 5ch, 100ms: 10ch) Limited sampling speed is available when digital sensors and GL100-WL are used as a remote monitoring device.

#### Ring capture function

The most recent data is saved when the memory is configured in ring memory mode. (Number of capturing data is 1000 to 2000000 points)

#### Relay capture function

Data is continuously saved to multiple files up to 2GB without losing any data until capturing is stopped when the memory is configured in the relay mode.

#### Hot-swapping the SD memory card

SD card can be replaced during data capturing when the sampling interval is 100ms or slower.

#### 3 Types of Power Source

Choose from AC power supply, DC supply\* or the rechargeable battery pack.\* \* DC power drive cable (B-514) and battery pack (B-569) are optional accessories.

#### Networking features

#### Web & FTP server function

GL240 can be controlled externally via a network on the WEB browser, which also supports monitoring and transfer of signals and captured data. FTP client function

Captured data is periodically transferred to the FTP server for backup. NTP client function

The clock on the GL240 is periodically synchronized with the NTP server. \* The GL240 needs to be connected to a LAN environment using the available Ethernet/WLAN ports.

## High performance software with useful functions for the PC (GL100\_240\_840-APS)

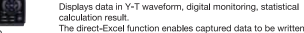
#### Supports GL840, GL240, GL100

Various measurement screen

Up to 10 units of GL840, GL240 and GL100 can be connected to 1 PC simultaneously. Up to 1000 channels are supported.

### Controls settings for GL840, GL240, GL100











PC

(Software)



#### File operation

directly to an Excel file

Data captured in multiple files can be merged into a single file. Using the combine function, data can be imported as a new channel overlaying on top of each other. The bind function connects the data in a time axis. When using the relay capture mode, the bind feature will append multiple files together into one large, continuous file.

#### Useful functions

#### Scheduling function

Create a schedule for your monitoring to start and stop at selected time, and set an automatic measurement schedule.

#### Group function

Multiple units can be managed, such as controlling start or stop simultaneously. Data captured by each unit is saved in a single file.



Schedule table is able to create easily using mouse

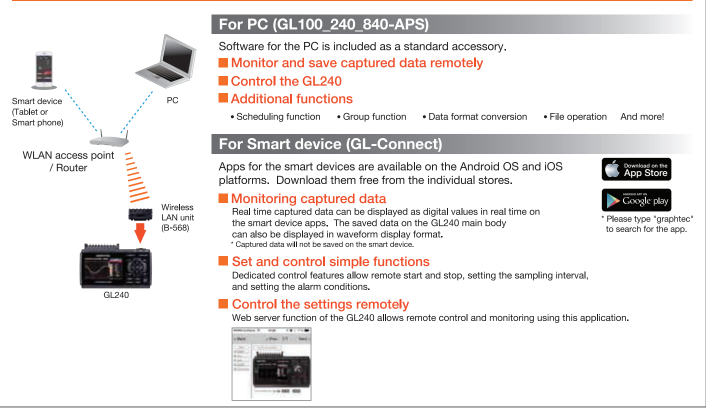




#### Data format conversion

Converts the GBD (Graphtec Binary Data) format to CSV format. The file size is reduced using the compression function saving a value at particular time point of a specified interval. Or, it will save the average, maximum, or minimum values from the specified time interval as the highlighted values.

# High quality performance and measurement software with useful functions for the PC & smart device environment



# Wireless Measurement Using WLAN (option)

Wireless LAN option enables the wireless communication with other devices. Connects to the GL100-WL wireless unit remotely when set as an access point. When set as a station, PC and smart devices will be able to access the WLAN unit directly.

#### Combining GL100-WL and GL240

GL100-WL can now be connected to the GL240 as a remote sensor using the WLAN feature. You can expand your measurement variety by adding the sensors available on the GL100-WL unit. The measured value will then appear in a single file along with the measurement values from the GL240 main inputs. GL240 will now take in direct information from the GL100-WL units.

#### Communication with the PC or Smart device

GL240 units can be connected to a LAN (Local Area Network) via an WLAN access point. Measured data can be monitored and controlled via a PC or a smart device using the application software. Configuration can be set via the network.





GL240 Mair	n unit specificat	ions				
Item		Description				
Number of ana	alog input channels	10 channels				
External input/	Input *2	Trigger or Sampling (1 channel), Logic/Pulse (4 channels)				
output *1	Output *3	Alarm (4 channels)				
Sampling inter	va	10 ms to 1 hour (10ms to 50ms: voltage only) *4, External signal				
	waveform display	1sec. to 24 hour /division				
Trigger, Trigger action		Start or stop capturing data by the trigger				
Alarm function	Repeat action	Off, On (auto rearmed)				
	Trigger source	Start: Off, Measured signal, Alarm, External, Clock, Week or Time				
		Stop: Off, Measured signal, Alarm, External, Clock, Week or Time				
	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				
	Alarm output	Outputs a signal when alarm condition occurs in the input signal *5				
Pulse input	Rotation count	Counts the number of pulses per sampling interval and converts to rpm				
function	(RPM)	(rotations per minute), Number of pulses for one rotation may be set to				
		50, 500, 5000, 50k, 500k, 5M, 50M, 500M rpm/F.S. (rpm /Full Scale)				
	Accumulating	Accumulates the number of pulses from the start of measurement				
	count	50, 500, 5000, 50k, 500k, 5M, 50M, 500M C/F.S. (Counts/Full Scale)				
	Instant count	Counts the number of pulses per sampling interval				
		50, 500, 5000, 50k, 500k, 5M, 50M, 500M C/FS. (Counts/Full Scale)				
Calculation	Between channels	Addition, Subtraction, Multiplication, and Division for analog input				
function	Statistica	Select two calculations from Average, Peak, Maximum, Minimum, RMS				
Search functio	n	Search for analog signal levels, values of logic or pulse or alarm point				
		in captured data				
Interface to PC	)	USB (Hi-speed), WLAN (using B-568 option)				
Storage	Media	SD memory card (Support SDHC, up to 32 GB), supports 2 slots *6				
device	Saved contents	Captured data, Setting conditions, Screen copy				
Capturing mod	de	Mode: Normal, Ring, Relay				
		Ring: Saves most recent data (Number of captured data: 1000 to 2000000 points) *7				
		Relay: Saves data to multiple files without losing data until data capturing is stopped				
Replay Data		Replays captured data that was saved in the GL240 (in BGD or CSV format)				
Scaling (Engin	eering unit) function	Measured value can be converted to the specified engineering unit				
		Analog voltage: Converts using four reference points (gain, offset)				
		Temperature: Converts using two reference points (offset)				
		Pulse count: Converts using two reference points (gain)				
Action during	data capture	Displaying parst data (using dual display mode (Current + Past data))				
		Hot-swapping the SD memory card				
		Saving data in between cursors				
Display	Size	4.3-inch TFT color LCD (WQVGA: 480 x 272 dots)				
	Language	English, French, German, Chinese, Korean, Russian, Spanish, Japanese				
	Information *8	Waveform in Y-T with digital values, Waveform only, Digital value, Digital values				
		and statistics values				
Operating environment		0 to 45 °C, 5 to 85 % RH (non condensed)				
		(When operating with battery pack 0 to 40 °C, charging battery 15 to 35 °C)				
Power source	AC adapter	100 to 240 V AC, 50/60 Hz (1 pc of adapter is attached as standard accessory)				
DC power		8.5 to 24 V DC (DC drive cable (option B-514) is required)				
	Battery pack	Mountable battery pack (battery pack (option B-517): 7.2V DC, 2900mAh)				
Power consumption *9		Max. 36 VA				
	nsions (W x D x H)	Approx.188 x 117 x 42 mm (Excluding projections)				
Weight *10	- (	500 g				
Woldlin						

Software specifi	cations fo	r PC				
Item		Description				
Model name		GL100_240_840-APS				
Supported OS		Windows 8.1, 8, 7, Vista (32/64-bit edition)				
Supported device		GL840 (USB, Ethernet, WLAN), GL240 (USB, WLAN), GL100 (USB, WLAN)				
Functions		Control the GL series, Real-time data capture, Replay data, and Data format conversion				
Supported units & ch	annels	Up to 1000 channels total, Up to 4 groups (number of units is limited by model)				
Settings control		Input condition, Captuering condition, Trigger/Alarm condition, Report, etc.				
Capturing data Saved	d to PC	Saves captured data in real time (in GBD binary or CSV format)				
Saveo	d to GL unit	Saves to the SD memory card (in GBD binary or CSV format)				
Displayed information	n	Y-T waveform, Digital values, Report, X-Y graph (specified period of data, data reply only),				
		Two displays for the current and past data, and Statistical calculation				
File operation		Converting data format to CSV from GBD binary, merge multiple data files				
		in the time axis or as an additional channel				
Warning function		Send e-mail to the specified address when the alarms occur				
Statistical calculation	ı	Maximum, Minimum, and Avarage during data capturing				
Report function		Creates the daily or monthly report automatically				
Software specifi	cations fo	r Smart device				
Item		Description				
Model name		GL-Connect				
Supported OS		Android 4.1 to 4.4, iOS 7/8				
Supported device		GL840 (WLAN), GL240 (WLAN), GL100 (WLAN)				
Functions		Control the GL series, Display measured data in waveform or digital value				
Supported units		Up to 10 units				
Settings control		Start/Stop, Sampling interval				
Capturing data		Saves captured data in the GL main body (data cannot be saved in the smart device)				
Displayed information		Data captured in real time by digital value, Replay the data stored in the GL body by the waveform				

Options and Accessories		
Item	Model number	Description
Wireless LAN unit	B-568	WLAN adapter, IEEE802.11b/g/n
Battery pack	B-569	Rechargeable Lithium-ion battery (7.2 V, 2900mAh)
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	With 3 m long signal cable (with power plug)
Shunt resistor	B-551-10	250 ohms (it converts the signal to the "1-5V" from the "4-20mA")
AC power adapter	ACADP-20	Input: 100 to 240 V AC, Output: 24 V DC

	log input specifi								
tem		Description							
Input method		All channels isolated balanced input *11, Scans channels for sampling							
Type of input terminal		Screw terminal (M3 screw)							
			20, 50, 100, 200, 500 mV, 1, 2, 5, 10, 20, 50, 100 V, and 1-5V F.S. (Full Scale)						
range	Thermocouple		K, J, E, T, R, S, B, N,						
Humidity			0 to 100 % RH - using the humidity sensor (option B-530)						
Filter		Off, 2,	Off, 2, 5, 10, 20, 40 (moving average in selected number)						
Measurement	Voltage	± 0.1% of F.S. (Full Scale)							
accuracy *12	Temperature	Туре	Measurement range	Measurement accuracy					
	(Thermocouple)*13		(TS: Temp Sense)						
		R	0 ≤ TS ≤ 100 °C =	± 5.2 °C					
			100 < TS ≤ 300 °C =	± 3.0 °C					
			300 < TS ≤ 1600 °C =	± (0.05% of rdg. + 2.0 °C)					
		S	0 ≤ TS ≤ 100 °C ±	± 5.2 °C					
			100 < TS ≤ 300 °C ±	± 3.0 °C					
				± (0.05% of rdg. + 2.0 °C)					
		в	400 ≤ TS ≤ 600 °C						
		5		± (0.05% of rdg. + 2.0 °C)					
		к		± (0.05% of rdg. + 2.0 °C)					
				± (0.05% of rdg. + 1.0 °C)					
		E		± (0.05% of rdg. + 2.0 °C)					
		-		± (0.05% of rdg. + 1.0 °C)					
		т		$\pm (0.1\% \text{ of rdg} + 1.5 \text{ °C})$					
				± (0.1% of rdg. + 0.5 °C)					
		J	-200 ≤ TS ≤ -100 °C						
		N	-100 < TS ≤ 100 °C						
				± 1.7 °C ± (0.05% of rdg. + 1.0 °C)					
				± (0.1% of rdg. + 1.0 °C) ± (0.1% of rdg. + 2.0 °C)					
		IN							
				± (0.1% of rdg. + 1.0 °C)					
		W		± (0.1% of rdg. + 1.5 °C)					
		R.J.C.		± 0.5 °C					
A/D converter	-	Sigma-Delta type, 16 bits (effective resolution: 1/40000 of the measuring full range)							
Maximum	Between	20 mV to 1 V range: 60 Vp-p,							
input vo <b>l</b> tage	(+) / (-) terminal		100 V range: 110 Vp-	-p					
	Channels ((-) / (-))	60 Vp-p							
	Channel / GND	60 Vp							
Max. voltage		nels 350 Vp-p (1 minute)							
(withstand)	Channel / GND	350 V	p-p (1 minute)						

Wireless LAN unit (option)	specifications			
Item	Description			
Model number	B-568			
Supported GL series	GL840, GL240			
Communication method	Wireless communication (using radio waves in the 2.4GHz band)			
Supported WLAN system	IEEE802.11b/g/n			
	WPS: Push button or PIN method			
	Security protocols: WEP64, WEP128, WPA-PSK/WPA2-PSK, AKIP/AES			
	Communication distance: Approx. 40m (depending on the conditions of radio			
	communication)			
Installed location	Attached to the SD CARD slot number 2 on the GL840/GL240			
	* When the wireless LAN unit is installed, the SD memory card cannot be used			
	in slot number 2			
Function	Access Point mode: Communicate with the GL100-WL as a remote sensor			
	(captured data in the GL100-WL is transferred to GL840/GL240)			
	Station mode: Communicate with PC or Smart device (control GL840/GL240 and			
	transfer the data from GL840/GL240)			
Connected number of GL100-WL	GL840: Up to 5 units of the GL100-WL			
	GL240: 1 unit of the GL100-WL			

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

\*2. Input signal;

Voltage range: Up to 24V (common ground)
Signal type: Voltage, Open collector, Contact (relay)
Threshold: Approx. + 2.5 V (Hysteresis: Approx. 0.5V (2.5V to 3V))

- 3. Output signal: Open collector (pull-up to 5V by 10kΩ resistor)
- \*4. Minimum interval varies by number of channels used.
  \*5. Output port can be specified in each input channel.

Output portican be specified in each input channel.
 4 GB SD memory card is installed to solt 1 as standard accessory.
 5. Size of the capture data will be limited to 1/3 of available memory.
 8. Display mode is switched every time the dedicated key is pressed. In magnified digital value mode, the displayed channel number can be specified. In the waveform display mode, the changing of the time scale will be effective from the point of the next displayed data.
 9. Define under moving neuron programment in the AC eductor with I CD display and better used here.

\*9. Rating under maximum power consumption using the AC adapter, with LCD display on, and battery pack being

charged. \*10. Excludes AC adapter and battery pack.

- \*11. The terminal "b" for using the RTD is connected each other across all channels.
  \*12. Subject to the following conditions:

  Room temperature is 23 °C ± 5 °C.
  - - $\boldsymbol{\cdot}$  When 30 minutes or more have elapsed after power was turned on.
    - Filter is set to 10.
    - · Sampling rate is set to 1 sec, using 10-channel.

GND terminal is connected to ground.
 \*13. Wire size of thermocouple used is 0.32mm diameter in the T type and 0.65mm diameter in other types.

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.
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Before using it, please read the user manual and then please use it properly in accordance with the description. For using equipment in correctly and safely • To avoid malfunction or an electric shock by current leakage or voltage, please ensure a ground connection and use according to the specification



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