# **GL240 Data Logger**



- √ 10 analog input channels
  - ✓ Programmable per channel
  - ✓ ±20 mV to ±100 V over 12 ranges
  - ✓ Supports direct-connected thermocouples of any type
  - ✓ Full isolation per channel
- √ 4 discrete input channels
  - ✓ Programmable as a group as logic or pulse inputs
  - ✓ Pulse inputs support counter or frequency inputs
- √ 4 discrete alarm outputs
- ✓ Optional WiFi wireless operation
- ✓ Flexible triggering
- ✓ Built-in, 4.3-inch color display
- ✓ Built-in Web server operation for remote operations
- ✓ Removable SD memory support up to 32 GB capacity
- ✓ Operates either stand-alone or PC-connected.
- √ PC-side software included



## **GL240 Description**

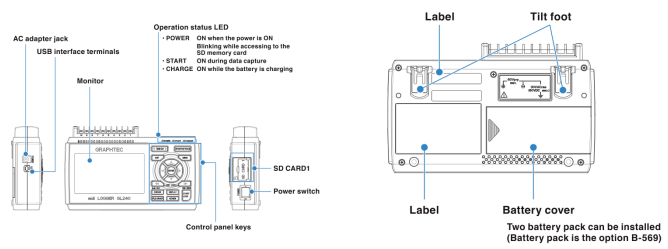
Model GL240 is a third-generation data logger product with exceptional price/performance. It's a 10 analog channel device augmented by four discrete inputs and outputs. Its discrete inputs can be configured as a group to be either logic inputs or pulse inputs. When configured for pulse, each of the four channels can be configured to measure frequency or to count. The four discrete outputs are alarms that can be triggered by a variety of easily-defined analog and pulse/discrete input channel conditions. The 10 GL240 analog input channels may each be configured to measure a direct connected voltage in the range of 20 mV to 100 V full scale across 12 ranges, or for a direct-connected thermocouple of any type to measure temperature. Each of the GL240's analog input channels is electrically isolated from other channels and from power ground allowing off-ground measurements using shunts, as well as powered or grounded thermocouples.

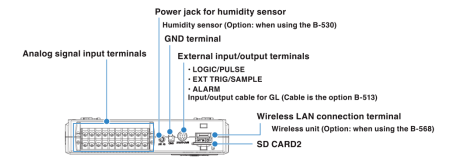
The most powerful GL240 feature is its triggering flexibility. Data recording can be independently started or stopped as a function of analog and pulse/discrete signal level (single or windowed), alarm, date and time, and day-of-the-week. Triggers can also be configured to operate only once, or to automatically repeat. The ability to of the GL240 to adapt to virtually any desired trigger condition allows the instrument to operate unattended for long periods of time with complete autonomy.

The GL240 operates either connected to a PC or entirely stand-alone. Connection to a PC may be over a standard USB or optional wireless connection. Either connection approach may take advantage of supplied PC-side software to configure, acquire, display, and record digitized information for storage directly to the PC's HDD. Acquired data may be retrieved for review and analysis after recording, including the ability to export to Microsoft Excel. Using the GL240's wireless option enables the instrument's networking features, allowing it to be remotely configured and managed using the standard Web browser of any computer or smart phone. Automatic backup of data acquired to a user-accessible SD memory card is also supported via its FTP facility.

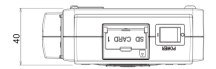
Finally, the measurement reach of a wireless-enabled GL240 is further extended by use of the GL100 accessory. The GL100 wirelessly enables measurements of temperature/humidity, acceleration, CO2, illuminance, ac current, and more.

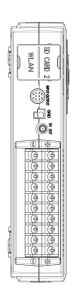
# **GL240 Close Up**

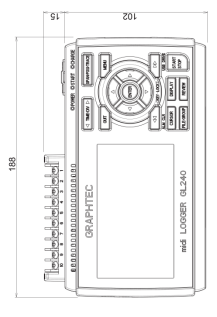


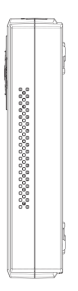


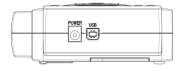
# **GL240 External Dimensions**







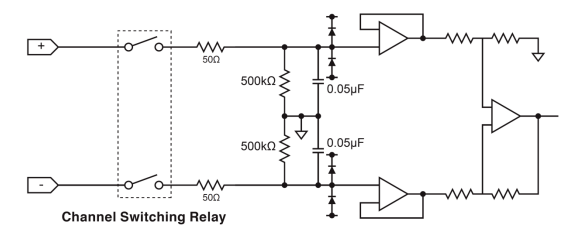




Dimension: mm Precision: ±5 mm

# **GL240 Analog Input Circuit and Measurement Ranges**

Each of the ten GL240 analog input channels offers isolation between them and ground. That means that a potential difference in the ground of one or more channels relative to each other, or relative to the power ground of the GL240 have little or no effect on measurements when used within spec. The isolation feature provides a tremendous advantage in terms of noise immunity while making typical measurements, and extends the reach of the instrument to include those that can only be made with an isolated configuration, like current shunts and powered and grounded thermocouples.

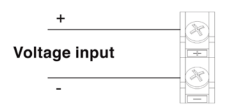


### **Analog Measurement Range (typical per channel)**

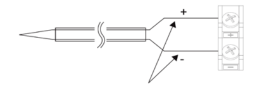
| Item                | Description   |
|---------------------|---|
| Input configuration | Isolated input, scanning  |
| Measurement range   | 20, 50, 100, 200, 500 mV/F.S.; 1, 2, 5, 10, 20, 50, 100 V/F.S.; 1-5V  |
| Thermocouples       | K, J, E, T, R, S, B, N, W (WRe 5-26)  |
| A/D resolution      | 16-bit (Effective resolution: Approx. 1/40,000 of the +/- range)  |
| Filter              | Off, 2, 5, 10, 20, 40 Filter operation is on a moving average basis. The average value of the set sampling count is used. If the sample interval exceeds 5 seconds, the average value of data obtained in a sub-sample (5 seconds) is used. |

### **Typical Signal Connections**

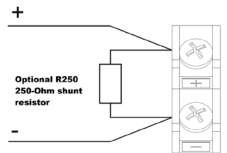
### DC voltage input



### Thermocouple input

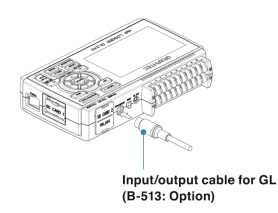


### 4-20 mA process current input



### **GL240 Discrete I/O and Pulse Inputs**

Depending upon the application, discrete I/O and pulse inputs can play a crucial data logging role. The GL240 supports four discrete alarm outputs that can signal alarm or event states that are a function of virtually any combinations of analog and pulse or discrete input values. These alarm outputs may be used to handshake with a PLC or other devices to start or stop processes or simply signal the beginning or end of events. The GL240 also offers four discrete input ports, which may be configured as simple binary true/false input flags, or for pulse and counter inputs. Pulse inputs can be used to acquire frequency data such as rpm or flow, or reconfigured to acquire count data to derive volume from flow or simply count the number of iterations from a process. Pulse data is neatly folded into acquired analog data so that all measured parameters can be evaluated in the same timeframe during analysis to easily identify cause and effect. A final discrete input is reserved for externally triggering the GL240's A-D conversion to allow the instrument to synchronize to external processes. Access to all discrete I/O requires the B-513 cable option.



#### **Logic/Pulse Input Specifications**

| <u> </u>                 |  |
|--------------------------|--|
| Item                     | Description                                |
| Number of input channels | 4 (switch between logic and pulse)         |
| 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)               |

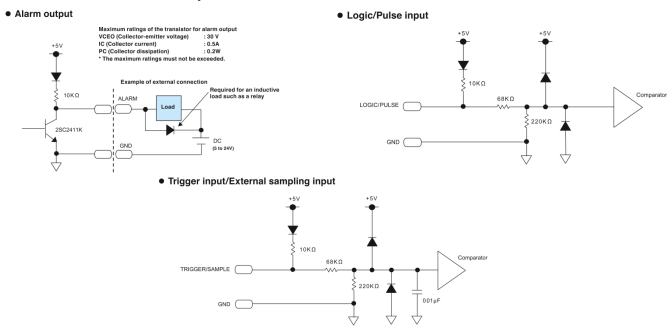
#### **Trigger Input/External Sampling Input Specifications**

| 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<br>+5 V, 10 KΩ pull-up resistance |

#### Discrete I/O Instrument-side Equivalent Circuits

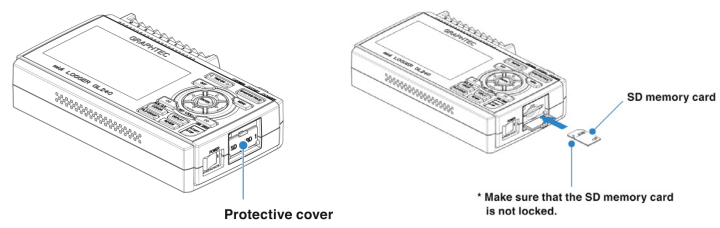


## **SD Memory Card and Wireless Option Access**

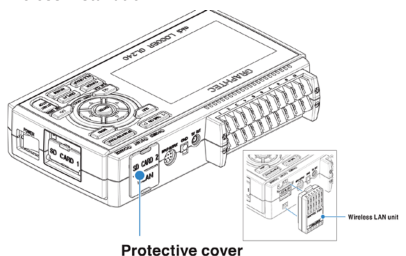
The GL240 supports two SD memory slots. SD Card 1 is provided with a 4 GB SD memory for data recording. Any SDHC memory card can be used to a 32 GB capacity. SD Card 2 can be populated with a secondary SD memory card, or with the B-568 wireless option. Model B-568 enables the networking features of the GL240, and its installation in a secondary SD slot without affecting the primary SD slot does not compromise the GL240's storage capacity. The wireless option supports IEEE 802.11b/g/n with the following security protocols: WEP64, WEP128, WPA-PSK/WPA2-PSK, AKIP/AES. The B-568 wireless option may be configured as either an access point to allow peer-to-peer communication (such as with the GL100-WL data logger option), or as a router-managed device on a LAN.

### SD Memory and B-568 Wireless Access

### Inserting the SD memory into SD Card1 Slot



#### SD Card2 Slot and Wireless Installation



# **Programmable Sampling Interval Speed versus Measurement**

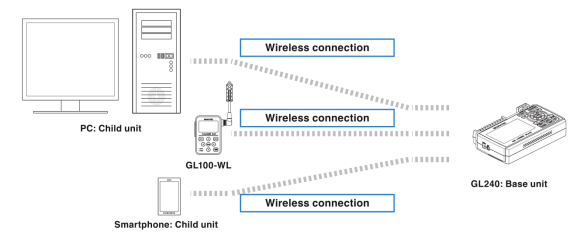
| Interva      | d       | 10mS | 20mS   | 50mS | 100mS | 200mS | 500mS | 18 | 28 | <b>&gt;2S</b> |
|--------------|---------|------|--------|------|-------|-------|-------|----|----|---------------|
| Number of ch | nannels | 1    | 2      | 5    | 10    | 10    | 10    | 10 | 10 | 10            |
| Magauramant  | Voltage |      |        |      |       | Yes   |       |    |    |               |
| Measurement  | TC      |      | No Yes |      |       |       | es    |    |    |               |

(Chart applies when the captured data format is binary. Limited sampling speed when GL100-WL sensors are in use.)

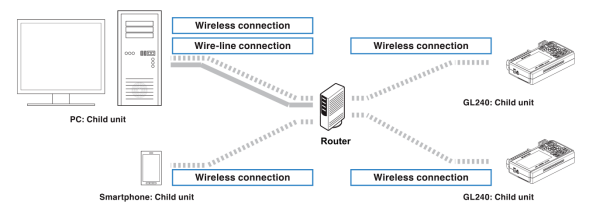
# **B-568 Wireless Option Networking Modes**

Use the B-568's access point mode to network the GL240 with the optional GL100-WL to expand measurement flexibility, or to provide direct peer-to-peer access to a PC and even a smart phone. Alternatively, the B-568's router mode neatly folds the GL240 into an existing LAN. The B-568 wireless option enables an entire upper level of GL240 performance in terms of FTP backup, Web server operation, and email notification. Web server mode supports all popular Web browsers and allows remote operation of the GL240 and real time screen monitoring.

#### As a Wireless Access Point



### As a Router-managed Device

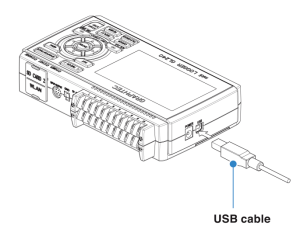


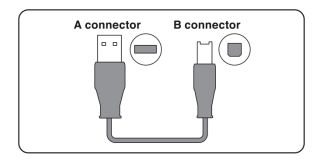
### **E-mail Configurations**

| Selection item |                            | Description   |  |
|----------------|----------------------------|---|--|
|                | TO:                        | Set the e-mail address of the e-mail destination. (Up to 63 characters)                   |  |
| E-mail address | CC1: to CC3:               | Up to three e-mail addresses can be set as CC (carbon copy). (Up to 63 characters)        |  |
|                | Subject:                   | The e-mail subject. (Up to 63 characters)   |  |
|                | Alarm                      | When it is set to On, the occurrence of alarm is notified.                                |  |
|                | Low battery                | When it is set to On, the low battery information is notified.                            |  |
| Notification   | Low communication strength | When it is set to On, the low communication strength information is notified.             |  |
|                | SD memory card free space  | When it is set to On, the SD memory card free space information is notified.              |  |
|                | Periodic notification      | Set the time to send the notification setting information with the e-mail to any address. |  |

# **Connecting the GL240 Directly To A PC**

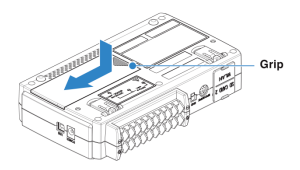
Don't need a wireless LAN? No problem. The GL240's integral USB port allows it to connect directly to a PC on to which is typically installed the included Graphtec APS software for real time data acquisition.

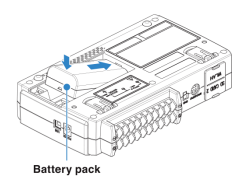




# **Internal Battery Pack Option B-569**

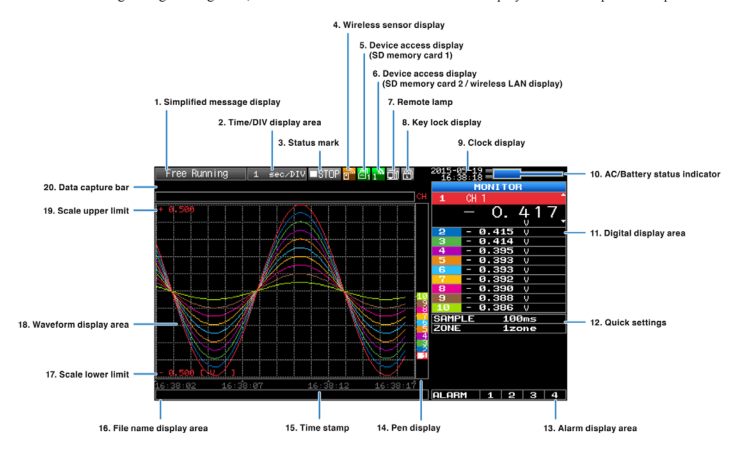
The GL240 supports a battery pack option (B-569) that allows operation independent of ac power. A fully charged battery allows an operating time of 5-7 hours depending upon data logging configuration. Further, the battery can operate as a UPS (uninterruptable power supply.) In the event that ac power is lost, the GL240 will seamlessly continue operation on battery power without interrupting the data logging process.

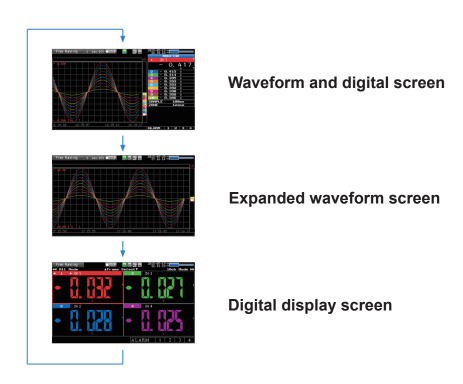




# **GL240 Display Close Up**

The GL240's 4.3-inch display shows acquired analog and discrete/pulse data in real time as it is acquired. Values can be scaled into meaningful engineering units, and one of three selectable modes can displayed with a simple button push.





### **GL240 Analog Measurement Modes**

The GL240 in tandem with the optional GL100-WL wireless add-on is capable of a remarkable range of measurements. Measurements that the GL240 can make on its own are voltage, 4-20 mA process current (with optional R250 shunt resistor), thermocouple, and humidity (with optional B-530 sensor.) When a GL100-WL is added to the mix (requires the optional B-568 wireless interface), the GL240 has wireless access to an additional range of measurements.

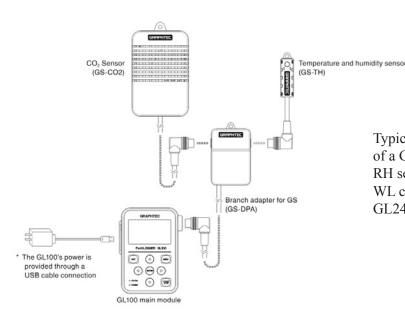
#### **Direct GL240 Measurements**

| Function | Channels | Measurements | Comments                                   |  |
|----------|----------|--------------|--|--|
|          |          | Voltage      | ±20 mV to ±100 V                           |  |
| Analog   | 10       | Thermocouple | Types K, J, E, T, R, S, B, N, W (WRe 5-26) |  |
| Analog   |          | 4-20 mA      | Requires R250, 250-Ohm current shunt       |  |
|          |          | Humidity     | Requires B-530 humidity sensor option      |  |
| Discrete |          | Logic        | True/false                                 |  |
| Discrete |          | Pulse        | Count, instantaneous count, revolution     |  |

#### GL100-WL Add-on Modules (refer to the GL100 Accessories datasheet for details)

| Model     | Channels | Measurements                     | Alarms | Comments                                       |
|-----------|----------|----------------------------------|--------|--|
| GL100-WL  | -        | -                                | 1*     | Provides wireless access to the GL240          |
| GS-TH     | 4        | Ambient temperature and RH       | -      |  |
| GS-3AT    | 4        | Temp + 3-axis acceleration       | -      |  |
| GS-4VT    | 4        | Thermocouple/voltage             | -      | Programmable per channel. Supports K and J TCs |
| GS-4TSR   | 4        | Thermistor                       | -      |  |
| GS-LXUV   | 4        | Illuminance / Ultraviolet        | -      |  |
| GS-CO2    | 1        | CO <sub>2</sub>                  | -      |  |
| GS-DPA-AC | 4        | AC current sensor (1 or 3 phase) | -      |  |
|           | -        | Dual branch adator               | -      |  |
| CC DDA    | 8        | GS-TH + GS-LXUV                  | -      | Head to combine (neir) the indicated modules   |
| GS-DPA    | 5        | GS-TH + GS-CO2                   | -      | Used to combine (pair) the indicated modules   |
|           | 5        | GS-CO2 + GS-LXUV                 | -      |  |

<sup>\*</sup> GS modules support a level alarm function that is detected by the GL100-WL and communicated to a wireless-equipped GL240.



Typical interconnections of a GL100-WL add-on consisting of a GL100-WL, GS-CO2 CO2 sensor, GS-TH Temp and RH sensor, and the GS-DPA Branch Adaptor. The GL100-WL communicates these measurements wirelessly to a GL240 equipped with the B-568 wireless option.

## **GL240 Global Device Measurement Settings**

The GL240 allows an array of settings that define how all of its channel information is acquired. The following table provides a overview of the major setting categories and selections within them:

| Me          | asurements         | Comments  |  |  |  |
|-------------|--------------------|---|--|--|--|
| Sampling    |                    | 10, 20, 50, 100, 125, 200, 250, 500ms, 1, 2, 5, 10, 20, 30s, 1, 2, 5, 10, 20, 30min, 1h; External |  |  |  |
| Capture d   | estination         | SD CARD 1, SD CARD 2  |  |  |  |
|             | File Name          | Name of the recorded data file  |  |  |  |
| Ring/Rela   | y capture          | Off, Ring, Relay  |  |  |  |
|             | Ring capture       | Number of recording points  |  |  |  |
| AC Line F   | ilter              | Off, On   |  |  |  |
|             | Backup Interval    | Off, 1, 2, 6, 12, 24 hours  |  |  |  |
| Backup      | Backup Destination | SD CARD 1 (SD1), SD CARD 2 (SD2), FTP   |  |  |  |
| Save Folder |                    | Folder name   |  |  |  |
| Calc. Setti | ings 1             | Off, Average, Max, Min, Peak, RMS   |  |  |  |
| Calc. Setti | ings 2             | Off, Average, Max, Min, Peak, RMS   |  |  |  |

#### "Ring Capture" and "Relay Capture" Explained

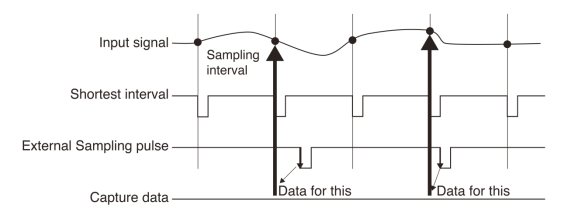
In addition to continuous data logging, the GL240 supports two special-purpose recording modes: Ring and Relay Capture.

The Ring Capture feature allows the GL240 to acquire a definable number of data values to consecutive data files while automatically deleting the oldest file. For example, if 1,000 data points are specified, data is acquired to File 1 until 1,000 data values have been recorded. Recording then seamlessly continues to File 2 for another 1,000 values. Before data recording continues to File 3 for another 1,000 data values, File 1 is deleted. When File 3 is full, File 2 is deleted and recording continues to File 4. This process continues until recording stops. In this manner Ring Capture allows data logging to continue indefinitely without concern for filling the target memory. Further, since the number of data values recorded to each file and sampling interval are definable and constant, the timeframe before data is erased is precisely known in advance. Thus, all critical data leading up to, during, and after an event can be captured for analysis. Maximum file size is 2 GB, but SD memory sizes as large as 32 GB are supported.

The Relay Capture feature of the GL240 is almost identical to Ring Capture, except that data files are never deleted. The feature essentially exchanges unlimited record time for an entire history of recorded data. Like Ring Capture, maximum file size is 2 GB, but SD memory sizes as large as 32 GB are supported.

### "External Sampling" Explained

Sometimes asynchronous sampling rates just won't do. If you need to acquire data at a precise moment that's coincident with an event, and you can generate a trigger signal for that occurrence, External sampling can be used. The following diagram describes the timing relationship between the various components that define an externally triggered application.



# **Start or Stop Recording on Any Trigger Condition**

The GL240's range of stop and start trigger conditions is massive and unrivaled. Select from single or windowed levels to the day and time of the week with everything in between per pulse or analog channel. Want to start or stop acquiring data when the signal level on channel 1 is above 200 psi, but only on Saturday at 12 noon? No problem. When the GL100-WL is folded into the instrument's array of channels, you can even trigger off its alarm. Finally, select Boolean AND/OR operators to tie any variety of trigger conditions together.

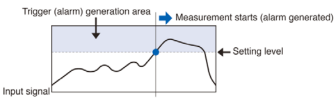
Finally, trigger conditions can be independently set for the GL240's alarm output ports as a function of virtually any combination of analog or pulse input values. The following table describes the array of GL240 trigger conditions to stop, start, or alarm the instrument:

| Setting                 |              | g                 | Selections available  |
|-------------------------|--------------|-------------------|---|
| Start Side So           | urce Setting |                   | Off, Level, Alarm, External Input, Date, Weekly, Time   |
|                         | [Level]      | Mode              | Analog: Off, H, L, Window In, Window Out<br>Logic: Off, H, L<br>Pulse: Off, H, L, Window In, Window Out |
|                         | [ECVOI]      | Combination       | Level OR, Level AND, Edge OR, Edge AND  |
|                         |              | Level             | Set numeric value   |
|                         | [Alarm]      | Alarm port number | 1, 2, 3, 4, WL1   |
|                         | [Data]       | Date              | From 2005.1.1 to 2035.12.31   |
|                         | [Date]       | Time              | From 0:0:0 to 23:59:59  |
|                         | [Weekly]     | Day of week       | Off or On setting for each of Sunday through Saturday   |
|                         | [vvcckiy]    | Time              | From 0:0:0 to 23:59:59  |
|                         | [Time]       |                   | From 0:0:1 to 9999:59:59  |
| Stop Side So            | urce Setting |                   | Off, Level, Alarm, External Input, Date, Weekly, Time   |
|                         | [Level]      |                   | Analog: Off, H, L, Window In, Window Out<br>Logic: Off, H, L<br>Pulse: Off, H, L, Window In, Window Out |
|                         | [EGVGI]      | Combination       | Level OR, Level AND, Edge OR, Edge AND  |
|                         |              | Level             | Set numeric value   |
|                         | [Alarm]      | Alarm port number | 1, 2, 3, 4, WL1   |
|                         | [Date]       | Date              | From 2005.1.1 to 2035.12.31   |
|                         | [Date]       | Time              | From 0:0:0 to 23:59:59  |
|                         | [Weekly]     | Day of week       | Off or On setting for each of Sunday through Saturday   |
|                         | [VVCCKIY]    | Time              | From 0:0:0 to 23:59:59  |
|                         | [Time]       |                   | From 0:0:1 to 9999:59:59  |
| Repeated Cap            | oturing      |                   | Off, On   |
|                         | Mode         |                   | Analog: Off, H, L, Window In, Window Out<br>Logic: Off, H, L<br>Pulse: Off, H, L, Window In, Window Out |
| Alama Laver             | Level        |                   | Set numeric value   |
| Alarm Level<br>Settings | Output       |                   | 1, 2, 3, 4, WL1   |
|                         | Detection M  | lethod            | Level, Edge   |
|                         | Alarm Hold   |                   | Held or Not held  |
|                         | Send Burno   | out Alarm         | Sent or not sent  |

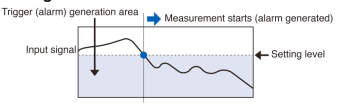
# **Trigger Operations Close Up**

### **Trigger and Alarm Operations**

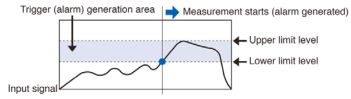
### Rising



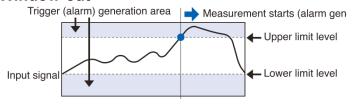
#### **Falling**



### Window-in



#### Window-out



### **General Record Time**

The following record time table assumes analog channels only with Logic/Pulse inputs disabled. Figures are approximate. File size of captured data is 2GB in GBD or CSV file format. Sampling interval is limited by the number of channels in use.

| Sampling Interval (10 acquired channels) |         |         |          |          |           |           |           |  |
|--|---------|---------|----------|----------|-----------|-----------|-----------|--|
| Storage Format                           | 10mS    | 50mS    | 100mS    | 200mS    | 500mS     | 18        | 10S       |  |
| Binary                                   | 41 days | 88 days | 103 days | 207 days | >365 days | >365 days | >365 days |  |
| csv                                      | 3 days  | 11 days | 16 days  | 36 days  | 91 days   | 182 days  | >365 days |  |

# **GL240 Specifications**

#### **Overall Specifications**

**Power Consumption:** 

Number of analog inputs: 10 channels

External input/output: Trigger input or External sample pulse (1ch),

Logic input (4ch) or Pulse input (4ch), Alarm output

Data backup functions: Setup parameters: EEPROM/Clock: Lithium battery

Clock accuracy:  $\pm 0.002\%$  (accurate within about 50 seconds per

(23°C environment)

Operating environment: 0 to 45°C, 5 to 85% RH

(0 to 40°C when operated in batteries/15 to 35°C

when battery is charging)

Withstand voltage: Between each input ch and GND terminal: 350Vp-

p 1 minute

Between each input terminals: 350Vp-p 1 minute

• AC adapter: 100 to 240 VAC, 50 to 60 Hz Power supply:

> • DC input: 8.5 to 24 VDC (26.4 V max.) • Battery pack (option): 7.2 VDC (2900 mAh)

AC Power consumption (when AC adapter is

| 119 | 36 | ٠. |
|-----|----|----|
| C.  | ,, | •  |

| Condition      | Normal<br>Consumption | Consumption during<br>battery recharge |
|----------------|-----------------------|--|
| LCD on         | 16 VA                 | 36 VA                                  |
| Screensaver on | 15 VA                 | 35 VA                                  |

#### DC Power consumption

| DC<br>Voltage | Condition      | Normal<br>Consumption | Consumption during<br>battery recharge |
|---------------|----------------|-----------------------|--|
| +24V          | LCD on         | 0.24 A                | 0.61 A                                 |
| +24V          | Screensaver on | 0.22 A                | 0.59 A                                 |
| +12V          | LCD on         | 0.42 A                | Can't Recharge                         |
| +12V          | Screensaver on | 0.37 A                | Can't Recharge                         |
| +8.5V         | LCD on         | 0.58 A                | Can't Recharge                         |
| +8.5V         | Screensaver on | 0.53 A                | Can't Recharge                         |

\*Set the LCD to "Bright" as normal condition.

**External Dimensions:** 188×117×42mm (not including protruding parts)

> Weight: 500 (excluding AC adapter and battery)

Vibration-tested condi-Equivalent to automobile parts Type 1 Category A

classification tions:

**Memory devices** 

Memory capacity: SD CARD Slot: 2 (Compatible with SDHC, up to

approx. 32GB memory available)

• Approx. 4GB SD memory card included

• Possible to save up to 2GB for one file

Memory contents: Setup conditions, Measured data, Screen copy

PC I/F

Interface types: USB 2.0; Wireless LAN (Option)

**Functions:** Data transfer to the PC (realtime, SD memory card

data)

PC control of the GL240

Control of wireless sensor (GL100-WL), Data

capture (only when connected to the

wireless LAN: up to 1 units)

USB functions: USB drive mode: Transfer and delete the captured

data in the SD memory card.

Realtime data transfer 10 ms/1 ch maximum (dependant on number of

speed: channels).

**Monitor** 

Display: 4.3-inch TFT color LCD (WQVGA: 480×272

Displayed languages: Japanese, English, French, German, Chinese,

Korean, Russian, Spanish

Backlight life: 50,000 hrs (until the brightness is reduced to

50%), It varies with operating

environment.

Screen saver function provided (10, 30 sec., 1, 2, Backlight:

5, 10, 30, 60 min.)

#### **Input Unit Specifications**

after power was switched

Filter ON (10); GND con-

on; Sampling 1 s/10 ch;

Number of input channels: 10 channels

**Input terminal type:** M3 screw type terminals (Rectangular flat washer)

Photo MOS relay scanning system Input method:

All channels isolated, balanced input

Scan speed: 10 ms/1 ch maximum

Voltage: 20, 50, 100, 200, 500 mV; 1, 2, 5, 10, 20, **Measurement ranges:** 

50, 100 V; 1-5 V F.S.

Temperature Thermocouples: K, J, E, T, R, S, B,

N, W (WRe5-26)

Humidity: 0 to 100% (voltage 0 to 1 V scaling

conversion) \* Use the B-530 (optional)

Voltage: 0.1% of F.S. Measurement accuracy: 23°C ±5°C; When 30 min-Temperature Thermocouple utes or more have elapsed

nected

| TC                                      | Measurement Temperature<br>Range (°C)                                      | Measurement<br>Accuracy (°C)                                   |
|---|--|--|
| R/S                                     | 0 ≤ TS ≤ 100<br>100 < TS ≤ 300<br>R: 300 < TS ≤ 1600<br>S: 300 < TS ≤ 1760 | ±5.2<br>±3.0<br>± (0.05% of rdg +2.0)<br>± (0.05% of rdg +2.0) |
| В                                       | 400 ≤ TS ≤ 600<br>600 < TS ≤ 1820  | ±3.5<br>± (0.05% of rdg +2.0)                                  |
| K                                       | -200 ≤ TS ≤ -100<br>-100 < TS ≤ 1370                                       | ± (0.05% of rdg +2.0)<br>± (0.05% of rdg +1.0)                 |
| Е                                       | -200 ≤ TS ≤ -100<br>-100 < TS ≤ 800  | ± (0.05% of rdg +2.0)<br>± (0.05% of rdg +1.0)                 |
| Т                                       | -200 ≤ TS ≤ -100<br>-100 < TS ≤ 400  | ± (0.1% o f rdg +1.5)<br>± (0.1% o f rdg +0.5)                 |
| J                                       | -200 ≤ TS ≤ -100<br>-100 < TS ≤ 100<br>100 < TS ≤ 1100                     | ±2.7<br>±1.7<br>± (0.05% of rdg +1.0)                          |
| N                                       | -200 ≤ TS < 0<br>0 ≤ TS ≤ 1300   | ± (0.1% o f rdg +2.0)<br>± (0.1% o f rdg +1.0)                 |
| W                                       | 0 ≤ TS ≤ 2000  | ± (0.1% o f rdg +1.5)  |
| Reference contact compensation accuracy |  | ±0.5   |

\* Thermocouple diameters T, K: 0.32 φ,

others: 0.65 φ

Reference contact com-Internal/External switching pensation accuracy:

A/D converter: Method : $\Delta\Sigma$  method; Resolution :16-bit (Effective

resolution: About 1/40,000 of the +/- range)

**Temperature coefficient:** Gain: 0.01% of F.S./°C; Zero: 0.02% of F.S./°C

(Occurs when sampling speed is 10, 20, or 50 ms.)

1 MΩ ±5% **Input resistance:** Allowable signal source Within  $300\Omega$ 

resistance:

Maximum permissible Between +/- input terminals :20mV to 1V range input voltage:

(60Vp-p); 2V to 100V range (110Vp-p) Between input terminal/input terminal :60 Vp-p

Between input terminal/GND:60 Vp-p

Withstand voltage: Between input terminal/input terminal: 350 Vp-p

Between input terminal/GND: 350 Vp-p 1 minute

**Insulation resistance:** Between input terminal/GND :  $50M\Omega$  or more (at

500 VDC)

**Common mode rejection** 90 dB or more (50/60 Hz; signal source  $300\Omega$  or

ratio:

48 dB or more (with +/- terminals shorted)

Off, 2, 5, 10, 20, 40

Filter operation is on a moving average basis. The average value of the number of set samples

If the sample interval exceeds 5 seconds, the aver-

age value of data obtained in a sub-sample (5 seconds) is used.

### **GL240 Specifications** (cont.)

#### **Function Specifications**

**Display screen:** Waveform + Digital screen, All Waveform screen,

Digital + Calculation Display screen, Expanded digital screen

\* Can be switched using the dedicated key (toggle

operation)

\* For the Expanded Digital screen, the number of

channels and the display channel

must be specified

**Sampling interval:** 10 ms/1 ch maximum (GBD/CSV-formatted)

10, 20, 50, 100, 125, 200, 250, 500 ms; 1, 2, 5, 10, 20, 30 sec.; 1, 2, 5, 10, 20, 30 min.; 1 hour;

External

\* The settings of 50 ms or below can be used

depending on the input settings and

the measuring channel.

EU (scaling function): 4 points can be set for each channel

The temperature range scaling function is avail-

able.

Functions during cap- Confirmation of the captured data (Switchable between

1-screen and 2-screen); Saving of data between cursors;

Replacement of the SD memory card.

When the wireless sensor (GL100-WL) is connected, the sample interval among 10, 20, and 50ms cannot be replaced during recording. Possible to save in in the

GBD- or CSV-formatted data.

Data save function: Capture destination: SD memory card (Available both

slot 1 and 2)

Captured data: Settings, Screen data, Measurement data

Capture function: Function: Standard recording, Ring recording, Relay

recording

Ring recording: Number of recording points: 1000 to 2000000

When ring capture is ON, the memory space that can be

used for capture is one-third of the free space.

Relay recording: The data is continuously recorded in 2GB-separated files

without missing data.

**Replaying data:** GBD/CSV-formatted data file (only data captured in this

GL240)

**Calculation between** Calculation type: Four arithmetic operations  $(+, -, \times, \div)$ 

channels: Target input: Analog CH1 to CH10

Wireless sensor: WL1 to WL8

Statistical calculation: Statistical calculation type: Average value, peak value, maximum value, minimum value, root mean square

value; Number of calculations: Two arithmetic operations can be set to each channel; Calculation method: Real-time calculation and specified between cursors

(during replay)

Real-time calculation results are displayed on the Digital

screen + Calculation Display screen.

**Search functions:** Function: Search the captured data for the required

number of points

Search type: Channel Pulse, Logic, Level, Alarm search

Annotation input func- Function: A comment can be entered for each channel

tion: Input table characters: Alphanumerics

Number of characters: 31

(The number of characters can be displayed on the

screen is up to eight characters.)

#### **Trigger/Alarm Functions**

Repeat Trigger: Off, On

Trigger types: Start: Data capture starts when a trigger is gener-

ated; Stop: Data capture stops when a trigger is

generated

Trigger conditions: Start: Off, Level, Alarm, External, Time, Date,

Weekly

Stop: Off, Level, Alarm, External, Time, Date,

Weekly

Trigger judgment modes: Combination: Level OR, Level AND, Edge OR,

Edge AND; Analog channel judgment mode: H ( $\uparrow$ ), L ( $\downarrow$ ), Window In, Window Out; Logic channel judgment mode: H ( $\uparrow$ ), L ( $\downarrow$ ); Pulse channel judgment mode: H ( $\uparrow$ ), L ( $\downarrow$ ), Window In, Window Out

Alarm judgment modes: Detection method : Level, Edge; Analog channel

judgment mode:  $H(\uparrow)$ ,  $L(\downarrow)$ , Window In, Window Out; Logic channel judgment mode:  $H(\uparrow)$ ,  $L(\downarrow)$ ; Pulse channel judgment mode:  $H(\uparrow)$ ,  $L(\downarrow)$ ,

Window In, Window Out

#### **External Input/Output Functions**

**Input/output types:** Trigger input (1 ch) or External sampling input

(1 ch); Logic input (4 ch) or Pulse input (4 ch); Alarm output (4 ch); Switch between Logic and Pulse; Switch between Trigger and External sampling.; The GL B-513 (option) is required to use

the external output function.

**Input specifications:** Input voltage range : 0 to +24 V (single-ended

ground input); Input signal : No-voltage contact (a-contact, b-contact, NO, NC), Open collector, Voltage input; Input threshold voltage : Approx. +2.5 V Hysteresis : Approx. 0.5 V (+2.5 to + 3 V)

Alarm output specifica- Output format: Open collector output (5 V, pull-up

tions: resistance  $10K\Omega$ ))

<Maximum ratings of output transistor>

• Collector-GND voltage : 30 V • Collector current : 0.5 A

Collector dissipation: 0.2 W
Output conditions: Level judgment, window judgment, logic pattern judgment, pulse judgment

Pulse input: Revolutions mode (engines, etc.): Counts the num-

ber of pulses per sampling interval, and converts them to RPM. Set the number of pulses per revolution during revolution. Spans: 50, 500, 5000, 50

k, 500 k, 5 M, 50 M, 500 M PRM/F.S.

Counts mode (electric meters, etc.): Counts the number of pulses for each sampling interval from the start of measurement. Spans: 50, 500, 5000,

50 k, 500 k, 5 M, 50 M, 500 M C/F.S.

Inst. mode: Counts the number of pulses for each sampling interval. Resets the count value after each sampling interval. Spans: 50, 500, 5000, 500 k, 500 k, 5 M, 50 M, 500 M C/F.S.

Maximum input frequency: 50kHz

Maximum number of count : 50kC/sampling (16-

bit counter)

#### **Control Software**

Compatible OS: Windows8.1/Windows8/Windows7/Windows Vista

Function: Main unit control, realtime data capture, data conversion

**Number of groups:** 4 groups MAX

Number of CHs per group: Up to number of connected module

Max number of channels: 1000 ch maximun

Settings: AMP settings, capture settings, trigger/alarm set-

tings, report settings, others

Captured data: Realtime data (CSV, GBD Binary)

Data in SD memory card (CSV, GBD binary)

Display: Analog waveforms, logic waveforms, pulse wave-

forms, digital values

**Display modes:** Y-T View, Digital View, X-Y View between Cur-

sors (only during replay)

File conversion: Between cursors, All data

Monitor functions: Alarm monitor enables sending of email to the

specified address

Statistic/History: Displays max, min and average values

Report function: Enables creation of daily or monthly files

E-mail function: E-mail sent to specified address on alarm

| Ordering Guide   |             |   |           |  |  |  |
|--|-------------|---|-----------|--|--|--|
| Description  |             |   | Order No. |  |  |  |
| GL240 Compact, lightweight, multi-channel data logger with 10 analog measurement channels, 20mV to 100V Full Scale measurement range, 4 discrete input channels, and 4 alarm outputs. Includes GL240 data logger, 4 GB flash memory card, AC adapter, software on CD, and an NIST-traceable calibration certificate. |             |   |           |  |  |  |
| Accessories  |             |   |           |  |  |  |
| Description  | Order No.   | Description   | Order No. |  |  |  |
| Battery pack 7.2V/2900mAh lithium battery pack.  | B-569       | Humidity Sensor 3-meter with dedicated power connector.     | B-530     |  |  |  |
| DC Power Cable 2-meter DC power cable, bare tips.  | B-514       | Logic/Alarm Cable 2-meter logic/alarm cable, bare tips.     | B-513     |  |  |  |
| B-536-US-240<br>Carrying case.   | B-536US-240 | Wireless Option Wireless communication option. 802.11/b/g/n | B-568     |  |  |  |
| R250<br>4-20mA shunt resistor.   | R250        | Power supply Spare AC power supply.                         | GLACP     |  |  |  |
| GL100-WL<br>Wireless GS series sensor coupler.   | GL100-WL    | GS-4VT<br>GL100 Voltage/thermocouple terminal.              | GS-4VT    |  |  |  |
| GS-4TSR<br>GL100 terminal for thermistor temperature.  | GS-4TSR     | GS-3AT GL100 sensor for acceleration and temperature.       | GS-3AT    |  |  |  |
| GS-103AT-4P<br>GL100 3m thermistor sensor (-40 to 105°C).  | GS-103AT-4P | GS-DPA-AC GL100 adapter for AC power measurements.          | GS-DPA-AC |  |  |  |
| GS-103JT-4P<br>GL100 3m thermistor sensor (-40 to 120°C).  | GS-103JT-4P | GS-AC50A Dedicated 50A current transformer.                 | GS-AC50A  |  |  |  |
| GS-CO2<br>GL100 Sensor for CO2   | GS-CO2      | <b>GS-AC100A</b> Dedicated 100A current transformer.        | GS-AC100A |  |  |  |
| GS-LXUV<br>GL100 Sensor illuminance/UV.  | GS-LXUV     | GS-AC200A Dedicated 200A current transformer.               | GS-AC200A |  |  |  |
| GS-TH GL100 sensor for ambient temperature/RH.   | GS-TH       | GS-EXC 1.5m extension cable for GL100 sensors.              | GS-EXC    |  |  |  |
| GS-DPA GL100 adapter for two sensors.  | GS-DPA      |   |           |  |  |  |



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