GRAPHTEC



Compact data logger

PetitLOGGER Series

Main body **GL100-WL** with wireless LAN

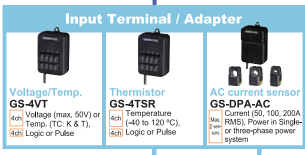
GL100-N without wireless LAN

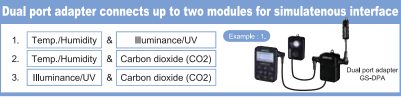
Shown in actual size

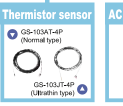
GL series announces support for additional sensors in volatile wireless and non-wireless environment with ability to exchange input modules.











AC current sensoi

Packages will include combined models best suited for your application

GL100 will feature package solutions that combines several sensors and modules together for a one stop solution as an out-of-the-box-ready item for the specific application that best fits your need.

models for GL100-WL

GL100-WL & GS-TH

GL100-WL & GS-3AT

GL100-WL & GS-4VT

Temp./Humidity Set: GL100-WL-TH Acceleration Set: GL100-WL-3AT Voltage/Temp. Set: GL100-WL-4VT Thermistor Set: GL100-WL-4TSR GL100-WL & GS-4TSR

Combo

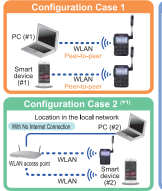
Temp./Humidity Set: GL100-N-TH Acceleration Set: GL100-N-3AT Voltage/Temp. Set: GL100-N-4VT GL100-N & GS-TH

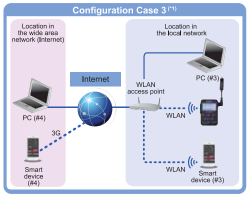
GL100-N & GS-3AT

GL100-N & GS-4VT

Thermistor Set: GL100-N-4TSR **GL100-N & GS-4TSR**

Wireless access will support multiple configurations for both secured and world wide internet access





Available	Configurat	ion Case 1	Configurat	ion Case 2		Configurati	on Case 3	
functions	PC (#1)	Smart device (#1)	PC (#2) (*1)	Smart device (#2)	PC (#3) (*1)	Smart device (#3)	PC (#4)	Smart device (#4)
Control of full functions	•		•		•		(*2)	
Control of simple functions (Start/Stop, Sampling, Alarm)		•		•		•		(*2)
Display Waveform/ Digital value	•	•	•	•	•	•	(*2)	(*2)
Save data to PC	•		•		•		(*2)	
Receive message via email					•	•	•	•
	: Fund	tion is a	/ailable	: Fur	ction is a	vailable i	n the co	ndition

- *1 : Multiple PC cannot make connection to the GL100 simultaneously.
- *2 : Assign a static global IP. Or DDNS service must be available within network and the GL100 configured as a device within the WAN.

Includes Application Software for General-Purpose or Industry-specific Customized Platform

General purpose application software will continue to have the ability to view in Y-T chart, waveform, and digital values. The new industry-specific customize software will feature targeted software in accommodating users with indicators that are specific and familiar to that industry.

General-purpose software for PC





+123.4 °C



Waveform Screen

Temperature Accumulation
 Humidity Deficit

Digital Value Screen

Digital Value Screen

Waveform Screen Support your specific software

Industry-specific software (for PC and Smart Device)

		(= = =)	
Specific- industry	Measurementv capability	Description	
Agriculture	Humidity Deficit Amount of solar radiation	Confirm temperature accumulation, humidity deficit, solar radiation, ultraviolet rays as part of the vital indicators for healthy plant growth. Measure optimal saturation deficit by understanding the best conditions applied for growth, flowering, and fruit growth using temperature accumulation and optimal growth environment scheme.	
	Search and display Search and display	Transportation of industrial equipment, temperature controlled transport of food, and warehouse temperature management can all be monitored to provide the safest and secured operation. Safety	

temperature management can all be monitored to provide the salest and secured operation. Salety measurements through monitoring the vibration of the transport vehicles can be vital to heavy-industrial and vibration sensitive equipment. Accumulated temperature monitoring and humidity levels will be vital to keeping food fresh in a controlled environment. Power and electric energy levels will be displayed on the graph using measured AC current locally at the factory, buildings and industrial equipment. Corresponds to three power systems including two-wire single-phase, three-wire in three-wire in three-phase.

Available to downlod at the autum of 2014

Customize your software using the SDK (Software Development Kit) provided by Graphtec.

The SDK will be available at the beginning of 2015.

Sufficient capacity for data

Data Capturing Time

AC current Power Integrated power

Logistics

Condition	Capturing time	ĺ.
Built-in memory (Approx. 4.9MB)	Approx. 254 days	
micro SD memory card	Over 2 years	

Condition Example : Temp./Humidity sensor (GS-TH), 1 minute sampling interval

Available battery option

Battery Operating Time

Condition	Operating time
When saving data to the Built-in memory with WLAN disabled	Approx. 2 weeks

Condition Example: Temp./Humidity sensor (GS-TH), 1 minute sampling interval. using Alkaline battery (AA size x 2)

^{*} USB power source will be required for Voltage/Temperature (GS-4VT), and CO2 sensor (GS-CO2).

- File size for captured	data is up to 1.9G	B on the micro SD memory card.	
Specifications of GL1	00-WL. GL100-	N	
Item	Description		
Number of channel	Up to 4 channels (varies by the type of input module used, and measurement type is fixed with each input module.)		
Interface to PC		ess LAN (IEEE802.11b) in GL100-WL	
Functions	Real-time data capturing		
	Displays the ca	aptured data value to the LCD in real-time and save the monitoring values	
	Set conditions using the Menu setting		
	While using Wi	reless LAN :	
	 Output captur 	ed data in real-time	
	Output the sar	ved data from the internal memory	
		the GL100 from the PC application software	
	 Send warning 	s via the e-mail in GL100-WL (*1)	
	While using US	SB port :	
	 Output captur 	ed data in real-time	
	 Output the sa 	ved data from the internal memory	
	 Full control of 	the GL100 from the PC application software	
Display	LCD (backlit me	onochrome, graphical type)	
Storage device	Built-in RAM ((Approx. 4.9 MB)	
	 micro SD mer 		
	* Maximum file	size for captured data is 1.9 GB.	
Sampling interval		nds and 1 to 60 minutes	
Output signal	Alarm (1 channel), Warnings message is sent via the e-mail in GL100-WL (*1)		
Power source	 Alkaline batte 		
		rer (micro USB connector)	
	* The required power capacity is 5V, 1A when AC adapter for microUSB drive		
		dapter is not included.	
Operating environment	Temperature :		
		9 80% RH (non condensed)	
	Water resistance		
External dimension		00 x 27 mm (exclude protrusion)	
Weight	GL100-N : App	rox. 125 g, GL100-WL : Approx. 130 g	
Software			
Item	Description		
Supported OS	Windows: 8.1 / 8 / 7 / Vista (32- or 64-bit), Android OS: 4.3 or later, iOS: 7 or later		
Controlled units	Up to 10 units		
Accessories			
Item	Model number Description		
Thermistor sensor (Normal type)			
Thermistor sensor (Ultrathin type)		Sensor for GS-4TSR module, 3 m, 4 pcs/set, Temp. range : -40 to 120 °C	
AC Current sensor	GS-AC50A For GS-DAP-AC module, Cable 200 mm, Current range : 50 A AC		
AC Current sensor	GS-AC100A For GS-DAP-AC module, Cable 200 mm, Current range : 100 A AC		
AC Current sensor	GS-AC200A For GS-DAP-AC module, Cable 200 mm, Current range : 200 A AC		
Dual port adapter	GS-DPA Connect up to two (2) sensors		
Module Extension Cable	GS-EXC	Extension cable for input module, 1.5 m long	
* Th - OI 400 W/I		as 2.4CL behand. It may interfere with ather devices that was radio u	

Specifications of inpu			
Temperature & Humic			
Type of measurement	Temperature, and Humidity		
	Accumulated temp. (calculated value), Dew-point temp. (calculated value)		
Measuring range	Temperature : -20 to 85 °C		
	Humidity: 0 to 100 % RH		
Acceleration & Tempe	erature sensor (GS-3AT)		
Type of measurement	Tri-axial acceleration (X-, Y-, Z-axis), and Temperature		
Measuring range	Acceleration: ±2G(20 m/s²), ±5G (50 m/s²), ±10G (100 m/s²)		
	Temperature : -10 to 50 °C		
Sampling interval	5 to 100 ms in memory mode, 0.5 s to 60 min. in direct mode (*2)		
Voltage & Thermocou	ple input terminal (GS-4VT)		
Number of channel	Analog voltage 4 channels,		
	Logic or Pulse 4 channels (*3)		
Measuring range	Voltage: 20mV to 50V, 1-5V FS		
	Thermocouple: K type (-200 to 1370 °C) & T type (-200 to 400 °C)		
	Logic (signal pattern) : 0 to 24 V (common ground)		
	Pules (count): Max. 200 counts/sampling intervall, accumulating up to 65535 coun		
Temperature sensor i	nput terminal (GS-4TSR)		
Number of channel	Sensor 4 channels,		
	Logic or Pulse 4 channels (*3)		
Sensor	Thermistor sensor (optional)		
Measuring range	Temperature: -40 to 120 °C (varies by the type of sensor)		
	Logic (signal pattern): 0 to 24 V (common ground)		
	Pulse (count): Max. 200 counts/sampling interval, accumulating up to 65535 coun		
Carbon dioxide (CO2)	sensor (GS-CO2)		
Type of measurement	Carbon dioxide concentration		
Measuring range	0 to 9999 ppm		
Operating environment	Temperature : 0 °C to 50 °C, Humidity: up to 80% RH (non condensed)		
IIIuminance & Ultravio	let sensor (GS-LXUV)		
Type of measurement	Illuminance, and UV intensity		
•	Accumulated Illuminance (calculated value), Accumulated UV intensity (calculated value		
Measuring range	Illuminance : 0 to 200 klx		
	UV intensity: 0 to 30 mW/cm ²		
AC Current sensor ad	apter (GS-DPA-AC)		
Type of measurement	Current		
	Power (calculated value), Electric energy (calculated value)		
Application circuit	Single-phase two-wire, Single-phase three-wire system, or Three-phase three-wi		
Sensor	Clamp-on current probe (optional), Two (2) sensors are able to connect		
Measuring range	50, 100, 200 A RMS (varies by the sensor)		

- : A mail server is required for using the e-mail function.
- 1 : A man server is required for using the or man character.
 2 : Memory capacity is up to 128 to samples in the memory mode.
 3 : The measurement type for analog input channels can each be separately selected but also available as set of 4 channels.

Brand names and product names listed in this brochure are the trademarks or registered trademarks of their respective owners. The contents of this brochure may change without any notice. For more information about products, please check the web site or contact your local representative

Graphtec Corporation

503-10 Shinano-cho, Totsuk-ku, Yokohama 244-8503, Japan

Tel: +81-45-825-6250 Fax: +81-45-825-6396

Email: webinfo@graphtec.co.jp

ER341407_GR Vol. 1

^{*} File size for captured data is up to 1.9GB on the micro SD memory card

The GL100-WL uses radio waves in the 2.4GHz band. It may interfere with other devices that use radio waves in the same frequency band. Some actions are required to avoid radio interference when necessary. This equipment can be used in the USA, Canada, EU, and Japan by the regulations of the Wireless Telegraphy Act.

GRAPHTEC



Compact data logger

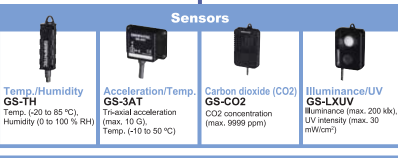
PetitLOGGER

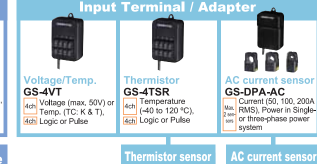
Main body **GL100-N**

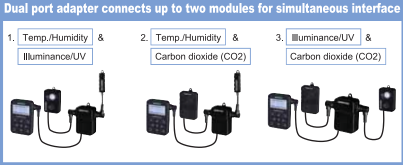
Shown in actual size

GL series adds support for additional sensors in volatile LAN and stand-alone environments with the ability to exchange input modules.











system

Packages will include combined models best suited for your application

GL100 will feature package solutions that combines several sensors and modules together for a one stop solution as an out-of-the-box-ready item for the specific application that best fits your need.

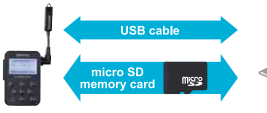
Temp./Humidity Set : GL100-N-TH GL100-N & GS-TH

Acceleration Set: GL100-N-3AT GL100-N & GS-3AT

Voltage/Temp. Set : GL100-N-4VT GL100-N & GS-4VT

Thermistor Set: GL100-N-4TSR GL100-N & GS-4TSR

Connect Easily to your PC

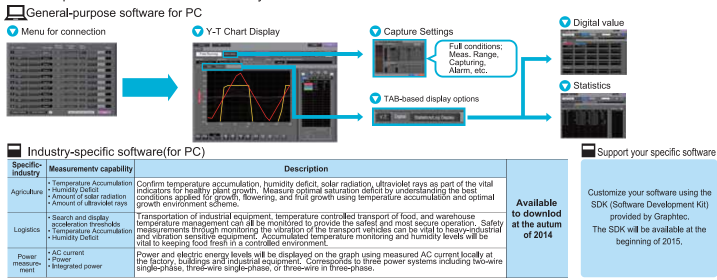




- USB connection is also available through the GL100 with real-time control from the PC software. Historical data can also be viewed by directly accessing the internal memory of the GL100 from the PC software.
- Data stored on the GL100 can be easily transferred to the PC using a microSD memory card and replay in the PC software.

Includes Application Software for General-Purpose or Industry-specific Customized Platform

General purpose application software will continue to have the ability to view in Y-T chart, waveform, and digital values. The new industry-specific customized software will feature targeted software in accommodating users with indicators that are specific and familiar to that industry.



Sufficient capacity for data

Data Capturing Time		
Condition	Capturing time	,
Built-in memory (Approx. 4.9MB)	Approx. 254 days	
micro SD memory card	Over 2 years	

Condition Example: Temp./Humidity sensor (GS-TH), 1 minute sampling interval

^{*} File size for captured data is up to 1.9GB on the micro SD memory card.

Specifications of GL1	00-N		
Item	Description		
Number of channel	Up to 4 channe	I-	
Number of channel			
Interferent BO	(varies by the type of input module used, and measurement type is fixed with each input module		
Interface to PC Functions	USB 2.0		
Functions	Real-time data capturing Displays the captured data value to the LCD in real-time and save the monitoring value		
		splated data value to the ECD in real-time and save the monitoring value susing the Menu setting	
	While using US	•	
		ed data in real-time	
		ved data from the internal memory	
		the GL100 from the PC application software	
Display		pnochrome, graphical type)	
Storage device		Approx. 4.9 MB)	
Otorage device	micro SD mer		
		size for captured data is 1.9 GB.	
Sampling interval		ds and 1 to 60 minutes	
Output signal	Alarm (1channe		
Power source	Alkaline batter		
1 01101 000100		er (micro USB connector)	
		power capacity is 5V, 1A when AC adapter for microUSB drive	
		dapter is not included.	
Operating environment			
- p		80% RH (non condensed)	
	Water resistance		
External dimension	Approx. 66 x 10	00 x 27 mm (exclude protrusion)	
Weight	Approx. 125 g	(
Software			
Item	Description		
Supported OS		8 / 7 / Vista (32- or 64-bit)	
Controlled units	Up to 10 units		
Accessories			
Item	Model number	Description	
Thermistor sensor (Normal type)	GS-103AT-4P	Sensor for GS-4TSR module, 3 m, 4 pcs/set, Temp. range : -40 to 105 °C	
Thermistor sensor (Ultrathin type)	GS-103JT-4P	Sensor for GS-4TSR module, 3 m, 4 pcs/set, Temp. range : -40 to 120 °C	
AC Current sensor	GS-AC50A	For GS-DAP-AC module, Cable 200 mm, Current range : 50 A AC	
AC Current sensor	GS-AC100A	For GS-DAP-AC module, Cable 200 mm, Current range : 100 A AC	
AC Current sensor	GS-AC200A	For GS-DAP-AC module, Cable 200 mm, Current range : 200 A AC	
Dual port adapter	GS-DPA	Connect up to two (2) sensors	
Module Extension Cable	GS-EXC	Extension cable for input module, 1.5 m long	

Available battery option

Battery Operating Time		
Condition	Operating time	Condition Example : Temp./Humidity sensor (GS-TH),
When saving data to the Built-in memory	Approx. 2 weeks 1 minute sampling interva	
* USB power source will be required for \	oltage/Temperature (GS-4)	VT), and CO2 sensor (GS-CO2).

Specifications of inp	ut module		
Temperature & Humi			
	Temperature, and Humidity		
· ·	Accumulated temp. (calculated value), Dew-point temp. (calculated value)		
Measuring range	Temperature : -20 to 85 °C		
	Humidity: 0 to 100 % RH		
Acceleration & Temp	ature sensor (GS-3AT)		
Type of measurement	Tri-axial acceleration (X-, Y-, Z-axis), and Temperature		
Measuring range	Acceleration: ±2G (20 m/s²), ±5G (50 m/s²), ±10G (100 m/s²)		
0 0	Temperature : -10 to 50 °C		
Sampling interval	5 to 100 ms in memory mode, 0.5 s to 60 min. in direct mode (*1)		
Voltage & Thermocou	uple input terminal (GS-4VT)		
Number of channel	Analog voltage 4 channels.		
	Logic or Pulse 4 channels (*2)		
Measuring range	Voltage: 20mV to 50V, 1-5V FS		
0 0	Thermocouple: K type (-200 to 1370 °C) & T type (-200 to 400 °C)		
	Logic (signal pattern): 0 to 24 V (common ground)		
	Pules (count): Max. 200 counts/sampling intervall, accumulating up to 65535		
Temperature sensor	input terminal (GS-4TSR)		
Number of channel	Sensor 4 channels,		
	Logic or Pulse 4 channels (*2)		
Sensor	Thermistor sensor (optional)		
Measuring range	Temperature: -40 to 120 °C (varies by the type of sensor)		
	Logic (signal pattern): 0 to 24 V (common ground)		
	Pulse (count): Max. 200 counts/sampling interval, accumulating up to 65535 of		
Carbon dioxide (CO2) sensor (GS-CO2)		
Type of measurement	Carbon dioxide concentration		
Measuring range	0 to 9999 ppm		
Operating environment	Temperature : 0 °C to 50 °C, Humidity : up to 80% RH (non condensed)		
IIIuminance & Ultravi	olet sensor (GS-LXUV)		
Type of measurement	Illuminance, and UV intensity		
	Accumulated Illuminance (calculated value), Accumulated UV intensity (calculated		
Measuring range	Illuminance: 0 to 200 klx		
	UV intensity: 0 to 30 mW/cm ²		
AC Current sensor ac	dapter (GS-DPA-AC)		
Type of measurement	Current		
Power (calculated value), Electric energy (calculated value)			
Application circuit	Single-phase two-wire, Single-phase three-wire system, or Three-phase three		
Sensor	Clamp-on current probe (optional), Two (2) sensors are able to connect		
Measuring range	50, 100, 200 A RMS (varies by the sensor)		

Brand names and product names listed in this brochure are the trademarks or registered trademarks of their respective owners.

The contents of this brochure may change without any notice. For more information about products, please check the web site or contact your local representative.

GRAPHTEC

Graphtec Corporation

503-10 Shinano-cho, Totsuk-ku, Yokohama 244-8503, Japan

Tel: +81-45-825-6250 Fax: +81-45-825-6396

Email: webinfo@graphtec.co.jp

^{*2 :} The measurement type for analog input channels can each be seperately selected but also available as set of 4 channels.