GRAPHTEC

Compact Standalone Multi-Channel

data LOGGER **GL260**



Evolution - Simple, Useful, Portable -

New Service

G-REMOTE

New service using cloud server

- Remote Control Service
- Data Storage Service
- *Additional charge for use.
- *The service is offered for limited areas only.

New Features

Alarm History Function

- Easy search of abnormal event dates and times history Inter-CH operation Function
- New calculation functions have been added

Memory Loop Function

- Enables recording for longer periods of time



8GB memory for reliable long-term measurement

Recording time example (when only 10 analog channels are used, 2 GB recorded)*1

		,	U			,
Sampling Interval*2	10ms	50ms	100ms	200ms	500ms	1s
GBD Format	41 days	88 days	103 days	207 days	Over 365	Over 365
CSV Format	3 days	12 days	18 days	36 days	91 days	182 days

^{*1:} Recording times are approximate.

Max Sampling Interval of up to 10ms

By narrowing down the number of channels, enabled to record data in max, 10 ms.

-, ······					
Sampling Interval		10ms	20ms	50ms	100ms
Number of CHs		1	2	5	10
Measuring	Voltage	✓	✓	✓	✓
	Temp.	_	_	_	✓

Please check our website for a detailed catalog.



Chacifications

Item	Description		
Analog input Number of channels	10ch / Screw terminal (M3)		
Туре	Scans channels for sampling, All channels isolated, balanced input		
Measurement range	Voltage: 20mV - 100V, 1-5V F.S.		
	Thermocouple: K, J, E, T, R, S, B, N, C and (the old W: WRe5-26)		
	Humidity: 0 - 100% (optional item B-530 is required)		
Filter	Off, 2, 5, 10, 20, 40 (moving average in selected number)		
Max. input voltage	Between(+) / (-) terminal 20mV - 1V range: 60V p-p		
	2V - 100V range: 110V p-p		
	Channels ((-) / (-)): 60 V p-p		
	Channel / GND: 60 V p-p		
External input Number of channels	Trigger of Sampling (1 channel), or External Sample Inputs 1ch		
(*1)	Logic / Pulse (4 channel)		
Pulse input	Rotation count (RPM) mode(*2), Accumulating count mode,		
	Instant count mode		
	Max. input frequency: 50kHz / Max. count: 50kc / sampling		
External output (*1)	Alarm output: 4ch		
Scaling function	Analog channel, Pulse channel		
Sampling interval	10ms - 1h (10ms to 50ms: voltage only, limited number of CH), External signal		
A/D converter	ΔΣ type, 16Bit (effective resolution: 1/40,000 of ± range)		
PC I/F	USB2.0, wireless LAN (optional item B-568 is required)		
Storage Storage	Built-in memory: approx. 8GB, SD card slot: 1		
medium (*3) Data format	GBD / CSV		
Capturing mode	OFF (default), Ring, Relay		
Other functions	Calculation function, Trigger, Alarm function, Data backup function(*4)		
Display	4.3" TFT (WQVGA: 480 x 272 dots)		
Operating environment (*5)	0 - 45°C, 5 - 85% RH		
Power source AC adaptor	AC100 - 240V / 50 - 60Hz		
DC input	DC8.5 - 24V (optional item B-514 is required)		
Battery pack	DC7.2V(2875mAh)(optional item B-573 is required)		
Power consumption	Max. 36VA (when AC100V)		
Dimentions	188(W) x 117(D) x 42(H) mm		
Weight	500g (excluding AC adaptor and battery pack)		
Vibration resistance	Equivalent to Automobile parts Type 1 Class A		

Cloud service (G-REMOTE)

Cloud Service (G-	(*Additional charge for use	
Item	Description	
Supported OS (*6)	Windows11/10	
Supported WEB browser	Google Chrome (reccomended), Microsoft Edge, Firefox	
	(*Internet browser supporting HTML5)	
Service content	<remote control="" service=""></remote>	
	Easy remote control and confirmation of measurement data	
	from G-REMOTE on a browser via an Internet connection	
	<data save="" service=""></data>	
	Storing data on Graphtec cloud servers via Internet connection	
	* For more information about product, please check the web sit	e.

Options

Item	Model No.	Description
GL wireless LAN unit	B-568	Standard: IEEE802.11b / g / n
		Communication distance:
		approx. 40m(Depends on the situation
Battery pack	B-573	1 unit: 7.2V/2875mAh
Input/Output cable for GL	B-513	2m long (no clip on end of cable)
DC drive cable	B-514	2m long (no clip on end of cable)
Humidity sensor (*7)	B-530	3m long (with power plug)
Storage case for midi Logger series	B-581	Supported RoHS Directive
Ultrafine K type thermocouple	ST-55K-TC-1.2M	tip wire φ0.127, 0.5X0.7X200mm,
		relaying 1m, -40 - 260°C, class 2, 5 units
Rod shaped thermo couple	RIC-410*	-100~300°C, Class1, Cord length 1.1 m
Shunt resistor 250Ω	B-551-10	±250 Ω (0.1%), Rated power of 1 W,
		Maximum operating voltage15.8V
AC adapter for GL260	ACADP-20	AC adapter for maintenance
Not available in Europe.		

Software specifications PC

Software specifications i C		
Item	Description	
Supported OS (*6)	Windows11/10	
GL28-APS	PC for date logger settings, data recording, storage, playback	
	Supported models: GL260/GL840/GL240	
	Connectable units / channels: Max. 10 units / 1,000ch	
GL-Connection	GL Series Integration Software	
	PC for date logger settings, data recording, storage, playback	
	Supportd models: GL7000/GL2000/GL980/GL840	
	GL240/GL260/GLT400	
	Connectable units: 20	
	Max. 2000ch	

Calibration-related documents (Production Data)

Item	Code
TEST CERTIFICATE	B-TEST
TRACERBILITY CHART	B-TRACE
CALIBRATION CERTIFICATE	B-CAL

*Documents ordered at the time of product purchase are data at the time of manufacture.

- *1: Input/Output cable for GL (option B-513) is required.
- *2: The pulse count mode counts the number of pulses per sample interval and converted to revolutions per minute.
- *3: Recorded in 2GB per file, SD cards available. *Supported SDHC, up to approx. 32GB memory
- *4: If the ring setting and external sampling function is ON, the backup function is not available. If the backup destination is FTP, GL wireless LAN unit(B-568) is required.
- *5: When operating with battery pack 0 to 40 °C, charging battery 15 to 35 °C
- *6: OS that are no longer supported by the OS manufacturer are not supported by Graphtec.
- *7: Available temperature range: -25°C~+80°C(Special order/ 10m, 15m, 20m avilable)
- *8: Specifications are subject to change without notice as this is a commercial product.
- 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 back up 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.



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.







^{*2:} Depending on the sampling interval, the number of channels are limited. 10ms: 1ch, 20ms: 2ch, 50ms: 5ch