

GL220 main unit specifications

Item	Description
Number of analog input channels	10 ch
External input/output	Input ⁹ : Trigger or Sampling input 1 ch, Logic or Pulse input 4 ch Output ⁹ : Alarm output 4 ch
Sampling interval	10 ms to 1 h (in 10ms to 50ms, voltage only and limited channel), External
Time scale	1 sec to 24 hour /division
Trigger function	Action: Start or stop capturing data by the trigger Source: Start: Off, Input signal, Alarm, External ⁹ , Clock, Week or Time Stop: Off, Input signal, Alarm, External ⁹ , Clock, Week or Time
Combination	OR or AND condition at the level of signal or edge of signal
Condition	Analog: Rising, Falling, Window-in, Window-out Pulse: Rising, Falling, Window-in, Window-out Logic: Rising or Falling
Alarm function	Detecting method: Level or edge of signal Condition: Analog: Rising, Falling, Window-in, Window-out Pulse: Rising, Falling, Window-in, Window-out Logic: Rising, Falling
Pulse input function ⁹	Alarm output ⁹ : 4 channels, Output type: Open collector (pull-up resistor 10 kΩ) Accumulating count mode: Accumulating the number of pulses from the start of measurement Range: 50, 500, 5 k, 50 k, 500 k, 5 M, 50 M, 500 M counts/F.S. Instant count mode: Counting the number of pulses per sampling interval Range: 50, 500, 5 k, 50 k, 500 k, 5 M, 50 M, 500 M counts/F.S. Rotation count (RPM) mode: Counting the number of pulses per second and then it is converted to RPM Range: 50 rpm, 500 rpm, 5 k rpm, 50 k rpm, 500 k rpm, 5 Mrpm, 50 Mrpm, 500 Mrpm /F.S. Max. input pulse rate: 50 k pulses/sec or 50k counts per sampling interval (16 bits counter is used)
Calculation function	Between channels: Addition, Subtraction, Multiplication and Division for analog input Statistical: Select two calculations from Average, Peak, Max., Min., RMS
Search function	Search for analog signal levels, values of logic or pulse or alarm point in captured data
Interface to PC	USB (Full speed)
Storage device	Built-in Flash memory (2 giga-bytes), USB memory device ¹⁰
Data saving function	Captured data: Direct saving of data into built-in Flash memory or USB memory device Others: Setting conditions, Screen copy
Ring capturing mode	Function: ON/OFF, Number of capturing point: 1000 to 2000000 (size of the capture data will be limited to 1/3 of available memory)
USB memory device emulation	USB Memory emulation mode (Transfer or delete the file in built-in memory)
Engineering scale function	Set based on the reference point of the scaled output and input signal for each channel (Voltage measurement: four points are necessary to scale the output, Temperature measurement: two points are necessary to scale the output).
Display	Size: 4.3 inch TFT color LCD (WQVGA: 480 x 272 dots) Formats: Waveform + Digital, Waveform only, Calculation + Digital, Expanded digital
Operating environment	0 to 45 °C, 5 to 85 %RH (When operating with battery pack 0 to 40 °C, charging battery 15 to 35 °C)
Power source	AC adapter (100 to 240 V, 50/60 Hz), DC power (8.5 to 24 V DC, max. 26.4 V) ¹¹ , Battery pack ¹¹
Power consumption	29 VA or lower (when operating with AC adapter, displaying LCD)
External dimensions (WxDxH)	approx. 194 x 117 x 42 mm
Weight	approx. 520 g (Excluding AC adapter and battery pack)

Software specifications

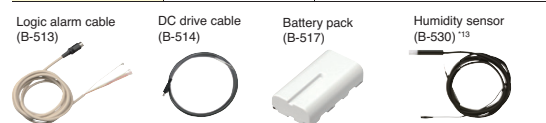
Item	Description
Supported OS	Windows XP / Vista / 7 (32 bits and 64 bits edition)
Functions	Control GL220, Real-time data capture, Replay data, Data format conversion
GL220 settings control	Input settings, Memory settings, Alarm settings, Trigger settings
Captured data	Transfers data in real-time (in binary or CSV format), saved data in GL220 or the USB memory
Displayed information	Analog waveforms, Logic waveforms, Pulse waveforms, Digital values
Display modes	Y-T waveforms, Digital values, Report, X-Y graph (specified period of data, data replay only)
Warning functions	Sends E-mail to the specified address when the alarm occurred
File format conversions	Converts the specified period data or all data to the CSV format (thinning function is available)
Report functions	Creates a daily or monthly report automatically (can also export directly to Excel)
Displayed Max. Min.	Displays the maximum, minimum and current value in measurement

Standard accessories

Item	Description	Quantity
AC adapter	100 to 240 V AC, 50 / 60 Hz (with specified type of power cord)	1 set
CD-ROM	User's manual (PDF format), Application software	1 piece
Quick Start Guide		1 copy

Options and accessories

Item	Model number	Remarks
Logic alarm cable	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)
Battery pack	B-517	1 piece (7.4 V 2200 mAh, 17Wh)
Humidity sensor ¹³	B-530	3 m long (with power plug)



¹³: Operating environment: -25 to 80 °C

Brand names and product names listed in this brochure are the trademarks or registered trademarks of their respective owners.
Specifications are subject to change without notice.

RoHS Compliant model

GRAPHTEC
Graphtec Corporation

503-10 Shinano-cho, Totsuka-ku, Yokohama 244-8503, Japan
Tel : +81-45-825-6250 Fax : +81-45-825-6396
Email : webinfo@graphtec.co.jp

Website <http://www.graphteccorp.com>

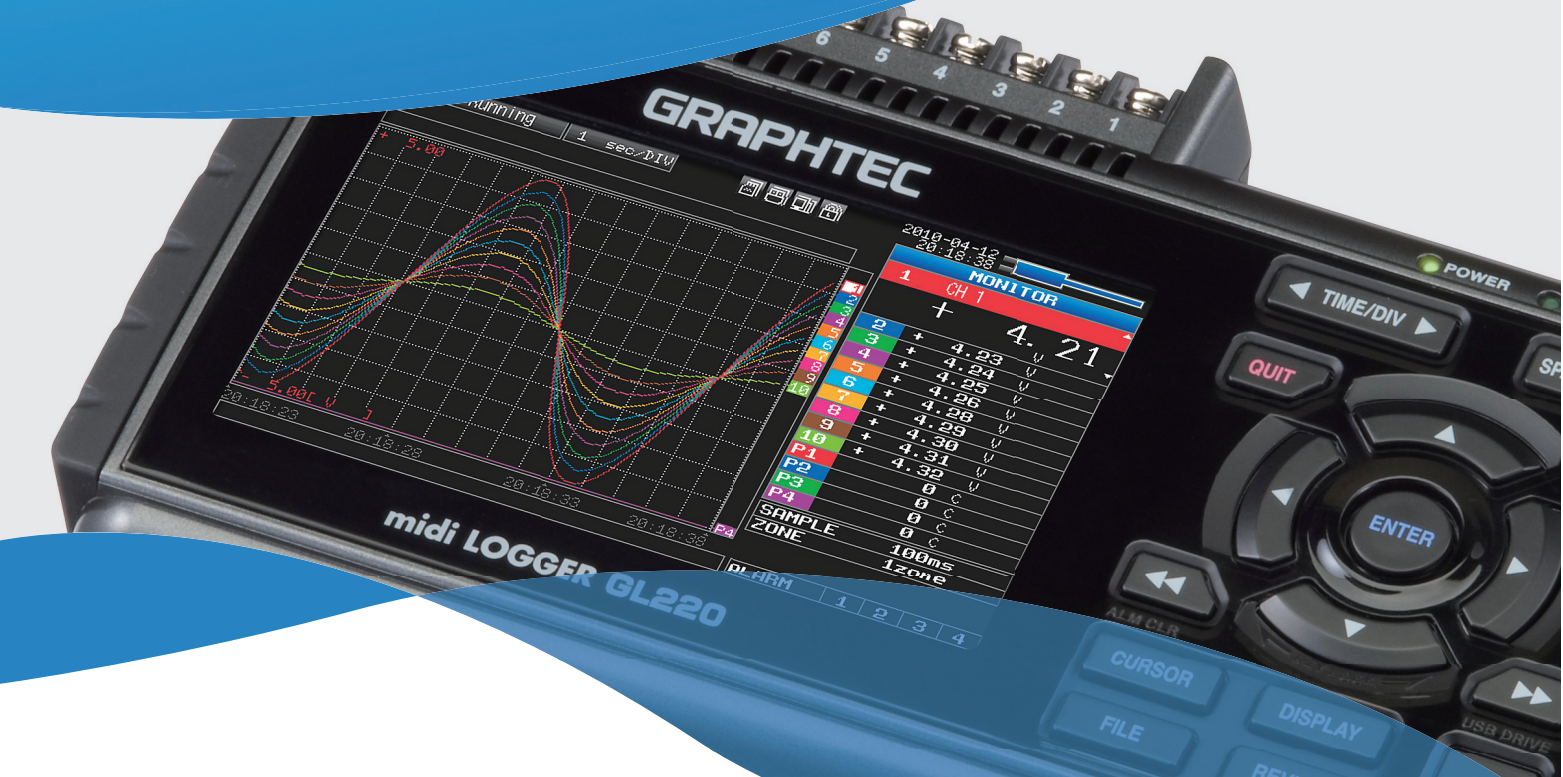
Analog input specifications

Item	Description
Type of input terminal	Screw terminal (M3 screw)
Input method	Scans by the photo-MOS-relay, all channels isolated, balanced input
Measurement range	Voltage: 20, 50, 100, 200, 500 mV, 1, 2, 5, 10, 20, 50 V, and 1.5 V /F.S. Temperature: Thermocouple: K, J, E, T, R, S, B, N, and W (WRE5-26) Humidity: 0 to 100% (using humidity sensor (B-530 optional), power is supplied to only one sensor)
Filter	Off, 2, 5, 10, 20, 40 (moving average in selected number) 0.1 % of F.S.
Measurement accuracy ¹²	Voltage: 0 °C ≤ TS ≤ 100 °C ± 5.2 °C 100 °C < TS ≤ 300 °C ± 3.0 °C R: 300 °C < TS ≤ 1600 °C ± (0.05 % of reading + 2.0 °C) S: 300 °C < TS ≤ 1760 °C ± (0.05 % of reading + 2.0 °C) Thermocouple: R/S: 0 °C ≤ TS ≤ 600 °C ± 3.5 °C 600 °C < TS ≤ 1820 °C ± (0.05 % of reading + 2.0 °C) B: -200 °C ≤ TS ≤ -100 °C ± (0.05 % of reading + 2.0 °C) -100 °C < TS ≤ 1370 °C ± (0.05 % of reading + 1.0 °C) K: -200 °C ≤ TS ≤ -100 °C ± (0.05 % of reading + 2.0 °C) -100 °C < TS ≤ 800 °C ± (0.05 % of reading + 1.0 °C) E: -200 °C ≤ TS ≤ -100 °C ± (0.05 % of reading + 2.0 °C) -100 °C < TS ≤ 1100 °C ± (0.05 % of reading + 1.0 °C) T: -200 °C ≤ TS ≤ -100 °C ± (0.1 % of reading + 1.5 °C) -100 °C < TS ≤ 400 °C ± (0.1 % of reading + 0.5 °C) J: -200 °C ≤ TS ≤ -100 °C ± 2.7 °C -100 °C < TS ≤ 100 °C ± 1.7 °C 100 °C < TS ≤ 1100 °C ± (0.05 % of reading + 1.0 °C) N: 0 °C ≤ TS ≤ 1300 °C ± (0.1 % of reading + 1.0 °C) W: 0 °C ≤ TS ≤ 2000 °C ± (0.1 % of reading + 1.5 °C) Reference Junction Compensation (R.J.C.): ±0.5 °C ΣΔ type, 16 bits (effective resolution: 1/4000 of measuring full range)

*9: Logic alarm cable (B-513) option is required.
Input signal of External sampling, Logic, Pulse: Maximum voltage: 24 V, Threshold: approx. 2.5 V, Hysteresis: approx. 0.5 V
*10: Size of the USB memory device is unlimited. Maximum file size is limited to 2GB.
*11: DC drive cable (B-514) option and battery pack (B-517) option is required.
*12: To use the following conditions:
• Room Temperature is 23°C ±5°C.
• When 30 minute or more have elapsed after power was turned on.
• Filter is set to 10.
• Sampling rate is set to 1 s with 10 channels.
• GND terminal is connected to the ground.

GRAPHTEC

10-channel handy-type logger midi LOGGER GL220



Voltage | Temp. | Humidity | Pulse | Logic

- 10 isolated channels, each with multifunction input
- Maximum sampling rate of up to 10ms
- Large easy-to-read 4.3-inch wide TFT color LCD
- Built-in 2GB Flash memory
- Includes a ring memory function



<http://www.graphteccorp.com>

Handy-type Logger with huge 2GB Flash Memory

NEW



10 isolated channels, each with multifunction input

Its compact size contains an isolated input system which ensures that signals are not corrupted by inputs to other channels, thus eliminating wiring concerns. The GL220s multi-type inputs are suitable for voltage, temperature, humidity, pulse, and logic signals, enabling combined measurements of different phenomena like temperature/humidity and voltage.

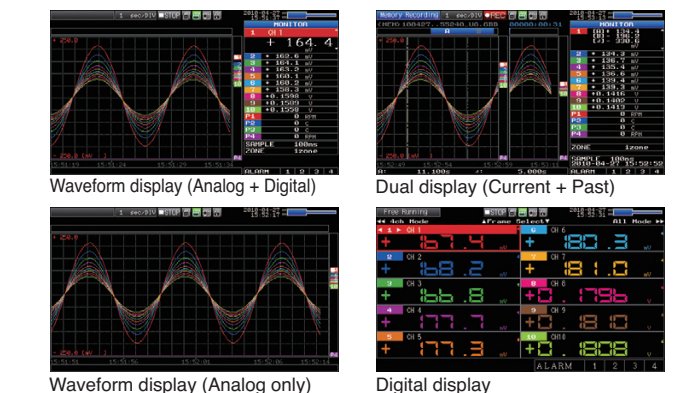
Voltage	Ranges from 20 mV to 50 V
Temp.	Thermocouple types: K, J, E, T, R, S, B, N, W (WRe5-26)
Humidity	0 to 100%RH using the optional humidity sensor (B-530 option)
Pulse	4 channels ¹ Accumulating, Instant or RPM
Logic	4 channels ¹

¹: Select either Pulse input or Logic input, and use the optional Logic/Alarm cable (B-513 option)



4.3-inch WVGA TFT colour LCD

Utilises a bright clear 4.3-inch wide TFT color LCD monitor (WVGA: 480 x 272 dots). Makes it easy to read data in waveform or digital form and to check your measurement parameter settings.



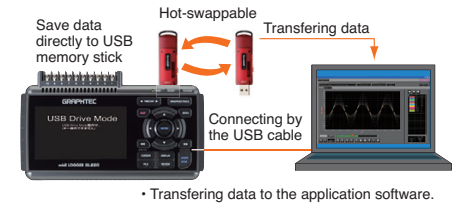
Easy operation and device setup

Ergonomically designed and easy to operate, just like a mobile device. The input/output terminals and keyboard layout are arranged so that it can be operated in hands-on mode even when recording data. Parameters in the AMP settings menu can be easily changed whilst viewing the waveform.



Supports USB memory device Easy connection to PC

Captured data can be saved directly to USB memory sticks when these are chosen for external storage. In addition, the GL220 can be controlled by a PC if connected by USB cable, allowing transfer of data to a PC in real-time. If you need to move large data files to your PC then the GL220 can emulate an external USB drive for quick data transfer.



Useful functions

Alarm output function

Alarm signals can be output when alarm conditions occur.⁷ Four alarm output ports are fitted.

⁷: The Logic/alarm cable, (B-513 option), is needed to connect the alarm output ports.

External sampling function

Captured data can be synchronized with external timing signals when the external sampling rate function is used.⁷

Calculation function

Measured data can be compared with other channels in real-time. Four arithmetic functions can be selected. The calculation result is saved as measured data when the built-in memory or the USB memory stick is selected as the destination for the captured data.

⁷: The Logic/alarm cable, (B-513 option), is needed to connect the alarm output ports.

⁸: DC power drive cable and battery pack are optional extras.

⁹: Measuring time by using the battery pack varies on the conditions.

¹⁰: Shunt resistor is required for converting the current signal (4-20mA) to voltage (1-5V).

¹¹: Shunt resistor: 250 ohms 0.1%

¹²: For current output

¹³: Output signal Voltage: 1-5 V or Current: 4-20 mA

¹⁴: Ozone measuring device

¹⁵: Thermocouple

¹⁶: LAN

¹⁷: Alarm warnings can be sent via E-mail.

¹⁸: Temperature measurements at various points.

¹⁹: Voltage measurement for each cell. (It is required to be particularly careful to the input voltage between channels.)

²⁰: Evaluation tests for batteries

²¹: Measuring cell voltage and temperatures of fuel cells.

²²: Suitable for measuring high-speed phenomena

²³: Standard 20ch analog input, expandable up to 200ch

²⁴: All isolated channels, each with multifunction input

²⁵: High-speed simultaneous sampling up to 10µs, 16-bits resolution

²⁶: Large easy-to-read 5.7-inch TFT color LCD

²⁷: Includes X-Y graph display function in real-time

²⁸: Captured data can be saved to PC-friendly USB memory stick

²⁹: Supports USB and LAN

³⁰: Various measurement screens

³¹: Select from 4 screens such as the Y-T (waveform + digital), Y-T (large waveform), digital view and report view to display measurements in real time. The direct-Excel function enables captured data to be written directly to an Excel file.

³²: Digital display

³³: Direct-Excel display

³⁴: Report display

³⁵: Substantial data replay screens

³⁶: Three screens such as the Y-T (waveform), digital and the X-Y graph for specified data are available to view measurements in replay mode.

³⁷: The maximum, minimum, average and peak-to-peak values between cursors are indicated in the digital display screen.

³⁸: Waveform (Y-T) display

³⁹: Waveform (Y-T) display

⁴⁰: Useful functions

⁴¹: Post-process your captured data with useful functions for arithmetic calculation, statistical calculation, search and file format conversion.

⁴²: Calculation result display

⁴³: File format conversion screen

⁴⁴: LAN

⁴⁵: Alarm warnings can be sent via E-mail.

⁴⁶: Various measurement screens

⁴⁷: Select from 4 screens such as the Y-T (waveform + digital), Y-T (large waveform), digital view and report view to display measurements in real time. The direct-Excel function enables captured data to be written directly to an Excel file.

⁴⁸: Digital display

⁴⁹: Direct-Excel display

⁵⁰: Report display

⁵¹: Substantial data replay screens

⁵²: Three screens such as the Y-T (waveform), digital and the X-Y graph for specified data are available to view measurements in replay mode.

⁵³: The maximum, minimum, average and peak-to-peak values between cursors are indicated in the digital display screen.

⁵⁴: Waveform (Y-T) display

⁵⁵: Waveform (Y-T) display

⁵⁶: Useful functions

⁵⁷: Post-process your captured data with useful functions for arithmetic calculation, statistical calculation, search and file format conversion.

⁵⁸: Calculation result display

⁵⁹: File format conversion screen

⁶⁰: LAN

⁶¹: Alarm warnings can be sent via E-mail.

⁶²: Various measurement screens

⁶³: Select from 4 screens such as the Y-T (waveform + digital), Y-T (large waveform), digital view and report view to display measurements in real time. The direct-Excel function enables captured data to be written directly to an Excel file.

⁶⁴: Digital display

⁶⁵: Direct-Excel display

⁶⁶: Report display

⁶⁷: Substantial data replay screens

⁶⁸: Three screens such as the Y-T (waveform), digital and the X-Y graph for specified data are available to view measurements in replay mode.

⁶⁹: The maximum, minimum, average and peak-to-peak values between cursors are indicated in the digital display screen.

⁷⁰: Waveform (Y-T) display

⁷¹: Waveform (Y-T) display

⁷²: Useful functions

⁷³: Post-process your captured data with useful functions for arithmetic calculation, statistical calculation, search and file format conversion.

⁷⁴: Calculation result display

⁷⁵: File format conversion screen

⁷⁶: LAN

⁷⁷: Alarm warnings can be sent via E-mail.

⁷⁸: Various measurement screens

⁷⁹: Select from 4 screens such as the Y-T (waveform + digital), Y-T (large waveform), digital view and report view to display measurements in real time. The direct-Excel function enables captured data to be written directly to an Excel file.

⁸⁰: Digital display

⁸¹: Direct-Excel display

⁸²: Report display

⁸³: Substantial data replay screens

⁸⁴: Three screens such as the Y-T (waveform), digital and the X-Y graph for specified data are available to view measurements in replay mode.

⁸⁵: The maximum, minimum, average and peak-to-peak values between cursors are indicated in the digital display screen.

⁸⁶: Waveform (Y-T) display

⁸⁷: Waveform (Y-T) display

⁸⁸: Useful functions

⁸⁹: Post-process your captured data with useful functions for arithmetic calculation, statistical calculation, search and file format conversion.

⁹⁰: Calculation result display

⁹¹: File format conversion screen

⁹²: LAN

⁹³: Alarm warnings can be sent via E-mail.

⁹⁴: Various measurement screens

⁹⁵: Select from 4 screens such as the Y-T (waveform + digital), Y-T (large waveform), digital view and report view to display measurements in real time. The direct-Excel function enables captured data to be written directly to an Excel file.

⁹⁶: Digital display

⁹⁷: Direct-Excel display

⁹⁸: Report display

⁹⁹: Substantial data replay screens

¹⁰⁰: Three screens such as the Y-T (waveform), digital and the X-Y graph for specified data are available to view measurements in replay mode.

¹⁰¹: The maximum, minimum, average and peak-to-peak values between cursors are indicated in the digital display screen.

¹⁰²: Waveform (Y-T) display

¹⁰³: Waveform (Y-T) display

¹⁰⁴: Useful functions

¹⁰⁵: Post-process your captured data with useful functions for arithmetic calculation, statistical calculation, search and file format conversion.

¹⁰⁶: Calculation result display

¹⁰⁷: File format conversion screen

¹⁰⁸: LAN

¹⁰⁹: Alarm warnings can be sent via E-mail.

¹¹⁰: Various measurement screens

¹¹¹: Select from 4 screens such as the Y-T (waveform + digital), Y-T (large waveform), digital view and report view to display measurements in real time. The direct-Excel function enables captured data to be written directly to an Excel file.

¹¹²: Digital display

¹¹³: Direct-Excel display

¹¹⁴: Report display

¹¹⁵: Substantial data replay screens

^{116</}