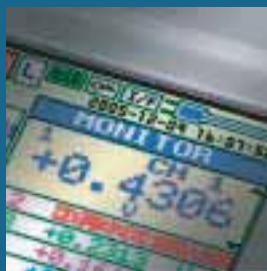


Handy type 10-channel logger It's my **LOGGER**



NEW

mid **LOGGER** **GL200**

10 isolated channels, multifunction input

The isolated input system ensures that none of the channels is affected by different signals input to the other channels and eliminates the need to pay special attention to wiring. The multifunction GL200 device accepts input of voltage, temperature, humidity, pulse and logic signals. This allows combined measurements, even for disparate phenomena such as temperature/humidity and voltage.

Measurement ranges

| | |
|-------------|---|
| Voltage | 20 mV to 50 V, 1-5 V |
| Temperature | K, E, J, T, N, R, S, B, W thermocouples |
| Humidity | 0 to 100% |

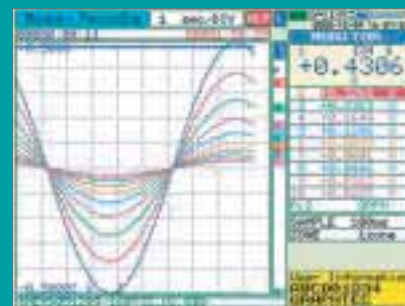
Accepts USB memory devices of up to 1 GB capacity and allows easy connection to PCs

Two ports are provided, one for the USB memory device and one for linking to a PC. Commercially-available USB memory devices may be used for direct capture of data. With a 512-MB USB memory device, users can capture data for up to approximately 269 days *1. In addition, connecting the GL200 to a PC via the USB cable allows measurements to be made from the PC.

*1 10 channels, 1-s sampling rate

Vivid 3.5-inch TFT color LCD

The bright, easy-to-read 3.5-inch TFT color LCD monitor makes it even easier to review measurement parameter settings, measured waveforms, and digital values.



Bundled PC software

The product is bundled with PC application software that enables measurements with the GL200 from a PC. In addition to waveform monitoring, this software provides other useful functions such as direct writing of data to an Excel file and report creation. The software also provides a Help display function for enhanced usability.



One data logger per person: the new GL200 model features an exceptional cost/performance ratio.

Built-in flash memory for reliable measurements

The flash memory used for the built-in memory device ensures that data is retained even if the power supply is interrupted. This means momentary disruptions in the AC power supply or accidentally switching off power will not result in data loss.

Data capture times (at the time of 10ch measurement, pulse & logic off)

| Capture interval (sampling intervals) | 100 ms | 200 ms | 500 ms | 1 s | 10 s |
|---------------------------------------|-------------------|-------------------|------------------|------------------|-------------------|
| 3.5-MB built-in flash memory | Approx. 3.9 hours | Approx. 7.8 hours | Approx. 19 hours | Approx. 1.6 days | Approx. 16 days |
| 256-MB USB memory device | Approx. 13 days | Approx. 26 days | Approx. 65 days | Approx. 130 days | Approx. 1300 days |

6 hours of continuous battery operations*1

A convenient optional battery pack is available for use in areas where AC power is unavailable or subject to interruption. The battery pack enables 6 hours^{*1} of continuous measurement and provides a remaining battery capacity display function.

*1 Varies with measurement conditions.

M3-screw terminal block

The M3-screw terminal block used for the input section provides no-fuss connections and easy, secure wiring. Both round and open-ended terminals can be connected.

User-friendly design

The GL200 incorporates features such as the ability to set measurement parameters for each item separately and navigation assistance to provide superior operability. The device case features stylish non-slip rubber.

GL200 Main Unit Specifications

| Item | Details |
|-----------------------------------|---|
| Number of analog input | 10 channels |
| Input method | Photo MOS relay scanning system; all channels isolated |
| Measurement ranges | Voltage Temperature Humidity |
| 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. |
| Scan speed | 0.1s/10 ch maximum |
| Trigger Functions | Repeat Trigger Trigger types Trigger conditions Alarm judgment modes |
| Alarm out put | Output format Output conditions |
| Pulse / Logic input | Pulse input: 1ch / Logic input: 1ch |
| Pulse input | Revolutions mode Counts mode Inst. mode Maximum number of pulse inputs |
| PC interface | USB (Ver. 1.1) |
| Internal memory devices | Memory capacity Memory contents |
| Statistical calculation | Types of operation Number of operations Method |
| Search functions | Search the captured data for the required number of points |
| Scaling function | 4 points can be set for each channel |
| Display | 3.5-inch TFT color LCD (320 x 240 dots) |
| Display screen | Waveform display Digital display |
| A/D converter | 16 bits (out of which 14 are internally acknowledged) |
| Maximum permissible input voltage | Between +/- terminals: 60 Vp-p • Between input terminals and casing: 60 Vp-p |
| Input resistance | 1 MΩ ±5% |
| Withstand voltage | Between each input channel and main unit chassis, and also between each CHs: 1 minute at 350 Vp-p |
| Operating environment | 0 to 40°C, 30 to 80% RH |
| Power supply | AC adapter DC input Battery pack ^{*1} |
| Power consumption | 28VA or lower (AC drive) |
| External dimensions | 194 x 122 x 41 mm |
| Weight ^{*2} | 480 g |

*1 Optional *2 Excluding the AC adapter and battery

GL200 midi LOGGER software Specifications

| | |
|-----------------------------|---|
| CPU | Pentium 4 (1.7 GHz or better) |
| Memory | Minimum of 512 MB (1 GB recommended) |
| Compatible OS | Windows 2000/XP |
| Functions | Device control, real-time data capture, file format conversion |
| Device setting ranges | Input settings, memory settings, alarm settings, trigger settings |
| Captured data | Real-time transfer of data to PC, transfer of data captured to internal device memory |
| Items displayed | Analog waveforms, logic waveforms, pulse waveforms, digital values |
| Display modes | Digital values, waveforms (Y-T, X-Y), meter view, report view |
| Monitoring function | E-mail is sent to the specified e-mail address(es) when an alarm is generated. |
| File format conversion | Conversion of selected or all data into CSV file format |
| Export to direct Excel file | Data is saved to an Excel file at the maximum 1-s sampling rate |
| Statistics/Log Display | Displays maximum, minimum, and average values during measurement and generates a log of alarms issued, if any |

Optional Accessories

| Item | Model NO | Description |
|-----------------|----------|--|
| DC power cable | B-514 | Bare tips (2m) |
| Battery pack | B-517 | Running time When using the LCD display: approx. 5 hours When using the screensaver: approx. 6 hours <small>Note: When capturing to internal memory at 1 s, sampling Note: The running time depends on such as the operating environment, the amount of charge left in the battery and connecting USB memory.</small> |
| Humidity sensor | B-530 | Allowable temperature range Allowable humidity range External dimensions Cable length |

500 kS/s sampling for high-speed measurement
Voltage, temperature, pulse, and logic inputs
Can be expanded to accommodate up to 16 channels



GL500A
midi LOGGER dual

100-ms sampling intervals
Temperature, humidity, voltage, pulse, and logic inputs
Can be expanded to accommodate up to 100 channels



GL450
midi LOGGER