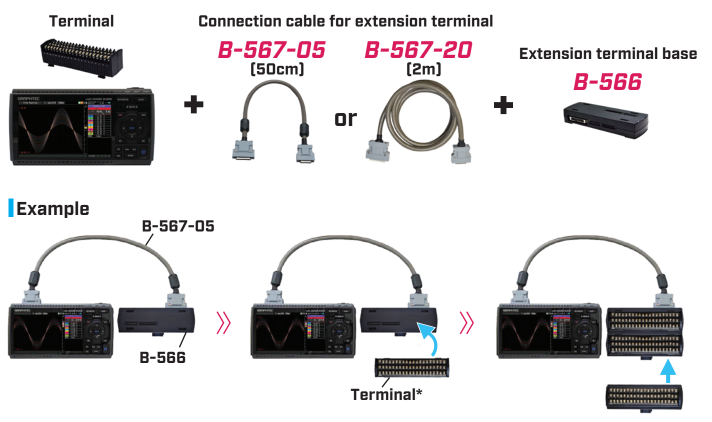
GL860 Optional Items

Channel extension



*Please refer to the next page for Terminals specifications.

Wireless LAN connection

Network connection is available



G-REMOTE 🛜 🏠

Free 30 days trial is now available!

Operate, monitor, save the record remotely

Example

-Model room air conditioning management

-Dam water level monitoring

Model room Dam

Specifications

GL860

Please refer to GL860 catalogs for its specifications.

GL860 product brochure



The detailed catalog >>>



Terminal

| When using | | WITHSTAND HIGH-VOLTAGE | New 30CH SCREW LESS INPUT TERMINAL | New 20CH SCREW INPUT TERMINAL | New 20CH SCREW LESS INPUT TERMINAL | | | |
|----------------------|----------|---|---|---|---------------------------------------|--|--|--|
| tem | | HIGH-PRECISION TERMINAL (B-565) | (B-563SL-30) | (B-563) | (B-563SL) | | | |
| | | | 222 | annan ann an | | | | |
| Number of CHs | | 20ch/per terminal | 30ch/per terminal | 20ch/per terminal | | | | |
| /leasuring | Voltage | 20mV-100V | | | | | | |
| | Temp. | Thermocouple K • J • E • T • R • S • B • N • C (old: W(WRe5-26)) | | | | | | |
| | | RTD (*three-wire system only) | (*RTD cannot be connected) | | | | | |
| | | Pt100 · JPt100 · Pt1000(IEC751) | | | | | | |
| | Humidity | ty 0-100% (Optional humidity sensor B-530 is required) | | | | | | |
| /lax. input | voltage | 20mV - 2V Range: 60Vp-p (between input terminal and (+) / (-) terminal), 5V -100 V range: 110Vp-p (between input terminal and (+) / (-) terminal) | | | | | | |
| | | 600Vp-p (between input terminal and input terminal) | 60Vp-p (between input terminal and | d input terminal) | | | | |
| | | 300Vp-p (between input terminal and GND) | 60Vp-p (between input terminal and GND) | | | | | |
| Volt. measurement | | ±(0.05%ofF.S.+10µV) | ±0.1%ofF.S. | | | | | |
| accuracy | | | | | | | | |
| Dimentions (approx.) | | 240x166x52.5mm (exclude protrusion) | 240x158x52.5mm (exclude protrus | ion) | | | | |
| Weight (approx.) | | 1035g (without AC adapter & battery) | 1010g (without AC adapter & batte | rv) | | | | |

dimensions are the values including GL860.

Options

| Item | Model | Description | | |
|--|----------|---|--|--|
| GL wireless LAN unit | B-568* | Standard: IEEE802.11b / g / n | | |
| | | communication distance: approx. 40m(Depends on the situation) | | |
| Base unit for input terminal | B-566 | Used for attaching each input terminal | | |
| Connection cable for extension terminal (50cm) | B-567-05 | Connection cable (50cm) | | |
| Connection cable for extension terminal (2m) | B-567-20 | Connection cable (2m) | | |
| *Available in limited region. | | | | |

*Available in limited region.

Remote Control Service [G-REMOTE] 1 The service is offered for limited areas only. Please contact us for details.

| Item | Description | | |
|-----------------------|--|--|--|
| Supported OS(*1) | Windows11/10 | | |
| Supported WEB browser | Google Chrome (recommended), 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 service="" storage=""></data> | | |
| | Storing data on Graphtec cloud servers via Internet connection | | |

| Plan | Free trial | Basic | Standard | Premium |
|----------------------------|------------------------------|------------------------------|------------------------------------|-------------------------------------|
| Number of monitoring units | 1 unit monitoring (*2) | 1 unit monitoring (*3) | Max. 5 units monitoring (*3) | Max. 10 units monitoring (*3) |
| Preiod of Use | 30 days | 360 days | 360 days | 360 days |
| Storage capacity | 1GB | 1GB | 5GB | 10GB |

*1 OS that are no longer supported by the OS manufacturer are not supported by Graphtec. *2 30 days from the first day of login. *3 360 days after activation.



For more information, please visit our website! >>>