# GRAPHTEC

Modular Data Acquisition PLATFORM

# DATA PLATFORM GL7000

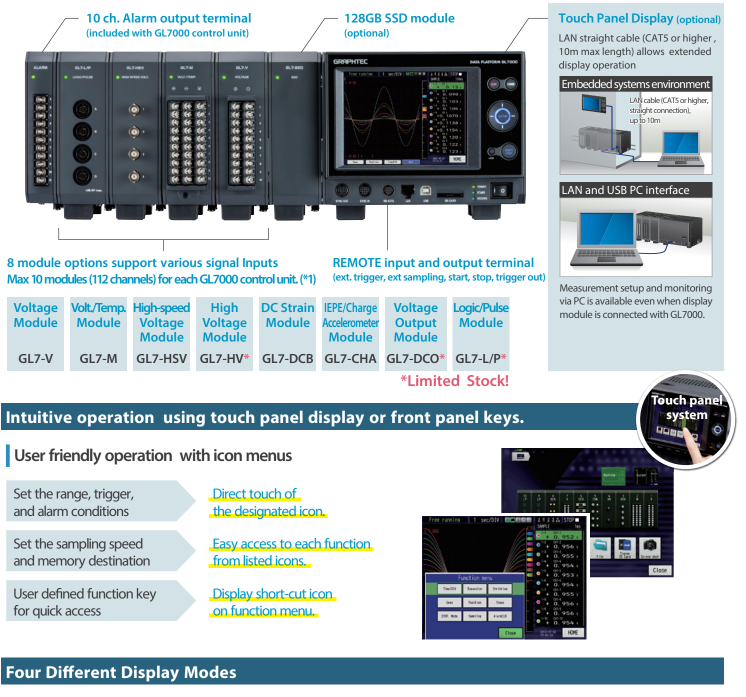
On-Demand Signal Acquisition, Monitoring and Data logging Solution Next Generation Data Acquisition Unit with Touch Panel Control



www.graphteccorp.com

# Next Generation Data Acquisition Platform - GL7000 Touch Panel Display for stand-alone operation or embedded systems

# Max 10 modules can be attached for measuring various signals



### Y-T display

Measurement data files can be displayed in double-screen mode while recording

\* Available when memory destination

is flash memory /SD memory card / SSD unit (optional). \* Sampling intervals 100ms or longer.

### X-Y display Four types of X-Y graphs can be displayed





Digital display Both digital and statistical values can be displayed at the same time.

- \* Select two from Avg / Max. /
- Min. / Peak and Off
- \* Sampling intervals 100ms or longer.

FFTdisplay Two types of FFT can be displayed

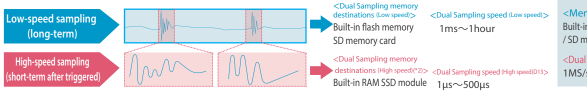




### Configurable Dual/Single sampling supports a wide variety of applications.

### **Dual-Sampling Feature**

Record long durations at slow sample rates, preserving memory and reducing file size. Use dual sample trigger to capture dynamic transient signals at fast sample rates.



### Single sampling function

<Memory destinations> Built-in RAM/ Built-in Flash memory / SD memory card/ SSD module

<Dual Sampling speed (Low speed)> 1MS/s(1µs)~1hour

### Max sampling speed is maintained even as the number of modules is increased

Max.sampling speed is maintained even as the number of modules is increased.

\*2 Built-in RAM: for recording once When data is recorded on SSD, sampling speed will change by the number of channels. SD module: for recording multiple times (Max. 100 files can be made)

### Multiple recording media covers both instantaneous measurement and long-term recording

### **Built-in RAM**

Max. sample

rate is 1KS/s

| Maxi sampling | Dynamic  |
|---------------|----------|
| speed 1MS/s   | sampling |

SD memory card slot

Long term

recording

2 million samples / channel in each module Max. sampling speed is maintained even as the number of modules is increased

SD card slot is standard

on the main module

SDHC up to 32GB

Built-in Flash memory 4GB of Flash memory Max. sample Long term rate is 1KS/s recording

Max. sample

rate is 1MS/s

### in the main module Up to 4GB of continuous data can be recorded.

### 128GB SSD module Option

SSD module must be attached Long term next to the main module recording Up to 4GB can be recorded

as a continous data without relay mode.

Data capturing time stated in a box below is recorded by GL7-HSV in GBD file format. Maximum Sampling Speed and Maximum Data Capturing Time Data capturing time depends on the selection of modules.

| Chave and Device      | Number of units, Max. sampling speed (interval)                                      | Capturing Time WI | hen Single Module is A | Attached (When 10 Mo | dules are Attached) |
|-----------------------|--|-------------------|------------------------|----------------------|---------------------|
| Storage Device        | 1 or 2 modules Attached 3 or 4 modules Attached 5, 6, 7, 8, 9 or 10 modules Attached | 1MS/s (1µs)       | 100KS/s (10μs)         | 1KS/s (1ms)          | 100S/s (10ms)       |
| Built-in RAM          | 1MS/s(1µs)   | 2sec. (2sec.)     | 20sec. (20sec.)        | 33min. (33min.)      | 5hrs. (5hrs.)       |
| Built-in Flash memory | 1KS/s(1ms)   | N/A               | N/A                    | 72hrs. (10hrs.)      | 32days (4days)      |
| SD memory card        | 1KS/s(1ms)   | N/A               | N/A                    | 83hrs. (11hrs.)      | 34days (4days)      |
| SSD                   | 1MS/s(1µs) 500KS/s(2µs) 200KS/s(5µs)   | 4min. (N/A)       | 44min. (6min.)         | 83hrs. (11hrs.)      | 34days (4days)      |

### **Useful Functions**

Backup destination Ethernet Storage Device SD memory card SSD module FTP server Automatic backup Built-in flash memory to FTP server. SD memory card × SSD module × FTP serve Backup intervals Off, 1, 2, 6, 12, 24 hour(s) SD **File format** GBD•CSV Auto-backup to SD card \* Recording destination and backup destination must be different memory locations. \* When ring recording function is set On, backup function is not available \* Backing up measurement data in "CSV" file format is available with GL7000's firmware Ver.210 or later. Measurement input GI 7000 Plus SD card USB Drive mode ••••USB drive mode function enables the main module's flash memory to be recognized as an external drive by your PC.



| <ul> <li>Ring Capture</li> <li>Relay Capture</li> <li>Data Search</li> <li>Sp</li> </ul> | Card can be exchanged during recording. This function is available when recording at 100ms or slower sampling rate.<br>ser defined data points for capture are overwritten when data points exceed defined size, preserving only the most recent data in memory.<br>lows continuous, long-term recording in 4GB file increments without loss of data until memory destination is full.<br>secific values (measured value, alarm point) of a particular channel in the recorded data can be searched and found automatically.<br>The cursor can be moved automatically to a specified time in the recorded data. |
|--|---|
| ,  | atistical calculation function (average, max, min, P-P, effective value) can be determined in between the recorded data specified by the cursor.  |
|  | mpling speed of the system depends on the fastest samplingspeed of the installed modules.<br>wer than the maximum sampling speed of the fastest amplifier, signal will be sampled with maximum sampling speed of the module.  |

- The same data is saved with the system sampling speed until new data is captured on the slower units. The same data is saved with the system sampling speed until new data is captured on the slower units. The number of modules that can be attached is limited by the type of module. Up to 10 modules (maximum 112ch with 7 GL7-L/P module, max 100ch with GL7-V or GL7-M module).
- The number of modules that can be attached is limited by the type of module. Up to 10 modules (maximum 112ch with / GL/-L/P module, max 100ch with GL7-V or GL7-M module). For Logic/Pulse module (GL7-DCB): Maximum 7 units allowed using logic option (112ch). Maximum 2 units allowed using pulse option (32ch).(The mode for logic or pulse can be set for each unit.) For Strain module (GL7-DCB): Maximum 8 units allowed with additional two other amplifier units. (Number of channels is limited to 112ch.) For the logic/pulse module (k the number of channels can be limited by the selected sampling speed when the module is attached together with other amplifier modules. Type sampling interval: up to 8 channels zup sampling interval: up to 16 channels (If two modules are attached, channel #1 to #8 in each unit can be used.) If recording pulse signal, the maximum sampling speed is 100µs. The data will be updated every 100µs.

# DC Strain Module GL7-DCB



**TEDS Supported** 

(Template No.33) Support: Reading information

from the sensor and setting it to module

Standard: IEEE 1451.4 Class2

### **Main Features**

- Easy connection with strain gauges by built-in bridge circuit for both 120 and 350 ohm gauges
- Excitation power for bridge circuit is supported in constant voltage or current
- TEDS sensors are supported
- Low-pass and anti-aliasing filters
- Remote sensing and shunt calibration function for high-precision measurement
- \*DC Strain module (GL7-DCB): up to 8 modules per 1 main unit

# **Connector for Input**

Standard Accessory



Compatibility with microphones

TEDS sensors are supported

Option Input cable with NDIS type connector (B-561)





| Toubbource action  | - <b>A</b> |                                       |
|--------------------|------------|---------------------------------------|
| Strain Gauge       | :          | 1 gauge in 2-wire, 3-wire, or 4-wire  |
|                    | :          | 2 gauges in 3-wire, 4-wire, or 5-wire |
|                    | :          | 4 gauges in 4-wire, or 6-wire         |
| Strain type sensor | :          | 4-wire or 6-wire                      |
|                    |            |                                       |

D-SUB type mating connector (standard accessory : 4pcs)

Main Features

when capturing







# Charge Module GL7-CHA



### **TEDS Available!**

Standard: IEEE 1451.4 Class1 (Temperate No.25 for sensor, Temperate No.27 for microphone ) Support: Reading information from the sensor and setting it to module



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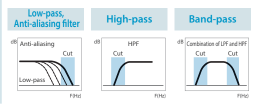


Charge and voltage output type sensors are supported

High-pass, low-pass, and anti-aliasing filter can be used

RMS (effective value) measurement is supported

### Wide variety of filter functions allows high-precision measurement



Voltage output (IEPE) type sensor

Example of Supported Acceleration Sensor:

0.01pC/(m/s2) to 999.9pC/(m/s2)

[Supported Sensors] Various types of the charge or IEPE type sensors can be applied to GL7000 by setting their sensitivity and using an engineering scaling function in the main device.

Outputs a signal

8

Test obiect

PC

(Arbitrary, Sine, pulse, ramp, triangle, or DC)

using the module and the PC software

Generating a signal data

**Charge Output Type Sensor** Example of Supported Acceleration Sensor:

0.01pC/(m/s2) to 999.9pC/(m/s2)

Subminiature Cable with Subminiature connector 1F connector (plug), screw size #10-32 UNF





### Voltage Output Module GL7-DCO \*Limited Stock!



### **Main Features**

- Recorded measurement data can be output in an analog voltage
- (Temperature, humidity, logic/pulse data is excluded)
- The reference signal for the test created by the GL-Wave Editor (EXCEL macro) can be output into an analog voltage (Signal: Sine wave, pulse wave (any duty ratio), ramp, triangle wave, simple arbitrary waveform, DC.)
- Output voltage: Max. 10V (Output current: Max ±10mA/ch or ±40mA/unit.)

### [Procedure of Analog Voltage Output] \*GL-Connection and GL-Wave Editor software are standard accessories.

1 Outputs the stored measuring data 2 Outputs the generated signal Outputs a signal without a PC

Test object

\* Data that is being recorded cannot be output from the DCO module simultaneously GL7000 cannot generate arbitrary data by itself.

### Output terminal and conversion cable Option \*Limited Stock!

Output cable with BNC connector B-562

Data upload



**3** Outputs the edited measuring data Outputs an edited signal using the module and the PC software



# High Voltage Module GL7-HV \*Limited

# \*Limited Stock!



### Main Features

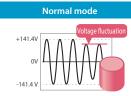
- •High input voltage (Maximum: 1000V)
- Input coupling of DC and AC
- Real-time RMS measurement

### Input coupling of DC and AC

By using DC and AC coupling feature, superimposed small voltage and the absolute voltage can be recorded.

| Signal   | DC  | Coup       | oling  |
|----------|---|------------|--------|
| ~~~~<br> | Measured Value<br>of the DC<br>and AC components<br>(Absolute voltage of signal.) | +20V<br>0V | ······ |
|          | are captured.   | -20V       |        |

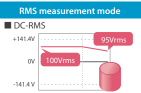
# Measuring in RMS (effective value)



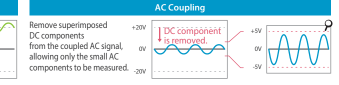
Volume of recorded data becomes large, because the sampling speed needs to be fast enough to recognize the waveform.

Voltage Module GL7-V

Logic/Pulse Module GL7-L/P



Volume of recorded data becomes small, because the sampling speed does not need to be set fast by recording the RMS value.



# High Speed Voltage Module GL7-HSV

+20V

0٧

-20V



### Main Features

- All isolated input channels
- •Simultaneous sampling
- •Maximum input voltage 100V
- •Low-pass filters



### **Main Features**

•All isolated input channels

•Simultaneous sampling

Maximum input voltage 100V

### Low-pass filters

### Voltage/Temperature Module GL7-M



### Main Features

- All isolated input channels
- Scan method
- Voltage : max. 50V Temperature : Thermocouple and RTD Humidity : optional sensor (B-530)

Option humidity sensor B-530

30

\* Supports one humidity sensor per module (B-530).

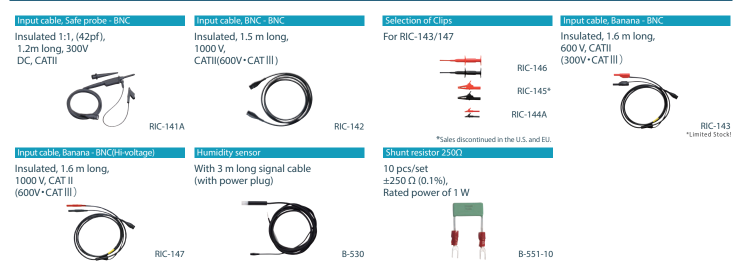


# Main Features

• Switching mode between logic or pulse • Pulse : Rotation/Accumulating/Instant

\*Limited Stock!

# Sensors and signal input cables



### High performance User Interface software, "GL-Connection" can display data in various formats that are not available in stand-alone operation.

Data recording both on the GL7000 and on the PC to secure your test file. Data can be saved to both the PC while also being saved to the GL7000 LAN/USB cable Built-in memory

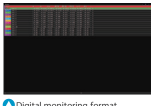
| Storage on GL7000                       | Transfer method to the PC  |
|---|--|
| RAM/SSD                                 | Captured data is transferred and saved to the PC after a recording is completed.<br>During the measurement, real time data will be transferred and shown on GL-Connection<br>(Real-time recording is not available when using the built-in RAM as the recording destination.). |
| Built-in flash memory<br>SD memory card | Captured data will be saved to selected storage media and the PC simultaneously.<br>Max sampling speed: 1ms/5 units in GBD and CSV*  |

It is possible when CSV is selected as the data format for PC recording while GBD is selected as data format for the main unit of GL7000. Maximum sampling speed for this feature is 10ms if CSV is selected as the file format in the main unit of GL7000.

# Variety of display formats



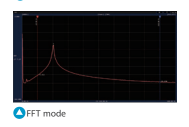
Y-T waveform format



Digital monitoring format



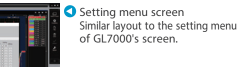
X-Y waveform format



### Easy connection and settings



### Setup screen Intuitive operation with graphical images.



### Multi-window to display the waveform in maximum 4 windows

It allows to display in different format at the same time.

Ouad windows







different formats

 $\square$ 

Quad windows displaying

🛆 Dual windows

- Cursor Synchronization

Positon of cursors are synchronized between windows.

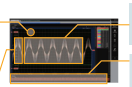
- Module Settings List Setting conditions of multiple modules can be displayed simultaneously and can be saved as CSV data.
- Disable to save the data to PC Disables to record on the PC in order to save the data to GL7000 in higher sampling speed.
- Remote Lock ON/OFF
  - Setting operation is available on GL7000 under control of GL-Connection.

# Useful functions for GL-Connection Software

User-friendly and intuitive operation by mouse actions.

Display size change by dragging action on the dot line.

Scale change of waveform by mouse wheel movement.



Position change of waveform by dragging and shifting up or down the mouse.

Time division change

by mouse wheel movement.

### Other Useful Features Additional functions for data processing.

• Statistics The maximum, minimum, peak, and average values are displayed while data recording. The maximum, minimum, peak, average, and RMS between cursors will be displayed when recorded data is replayed. • File operation •· Data can be converted to CSV file format for a specified time period, or complete data, or multiple files. A file can also be created by compressing or consolidating multiple files. • Search function -----Search option by level, alarm or time (beginning, middle, end of data, trigger point, specific time, instruction time and specific point) • Send mail ...... An email can be automatically sent as alarm warning.

### More than one system (112ch) of GL7000 can be monitored by GL-Connection.

### Up to 1120ch can be measured

Up to 20 units of the GL7000 can be connected to a GL-Connection by using the LAN or the USB hub.

Up to 5 units of the GL7000 can be fully synchronized using B-559 sync. cable.

The start/stop trigger, and sampling can be synchronized in the GL7000 when they are connected by B-559 sync. cable. The master and slave units are automatically identified. Data is stored in each main unit individually.

Compatible with midi LOGGER series and up to 2000ch can be monitored.

GL2000, GL980, GL900-4, GL900-8, GL860, GL840, GL820, GL260, GL240, GL220 are supported and can be monitored in real time.

### SDK (Software Development Kit) is available for free. Please request from our website.

Software Development Kit (SDK) is available for real time data transfer and for customized software development for your needs. 🔵 USB driver 🔹 🔵 Manual (Main unit controls, data communication, data file, etc.) 💿 Sample program (in Visual C++, Visual Basic, .NET framework) Key commands have been set as modules for simpler implementation with Lab View (Connection, Waveform Display, Digital Indicator, CSV conversion, file acquisition).

# Input / Output Module Specifications

| Voltage Module   |   |   |  |  |  |
|--|---|---|--|--|--|
| Jennourdi  | e Specifications  | Voltage Module (GL7-V) High Speed Voltage   | ge (GL7-HSV)   |  |  |
| Number of inpu   | ut channels   | 10 channels 4 channels  |  |  |  |
| Input method   |   | All channels isolated unbalanced input, All channels isolated unbalanced input  | ut, Simultaneous sampling  |  |  |
| Input terminal   |   | Screw terminal (M3 screw) BNC connector   |  |  |  |
| Sampling spee  |   | 1ms(1kS/s)~1h 1µs(1MS/s)~1h   |  |  |  |
|  |   |   |  |  |  |
| Measurement  | range   | 100, 200, 500 mV, 1, 2, 5, 10, 20, 50, 100 V, and 1-5 V Ful   |  |  |  |
| A/D converter  |   | Successive approximation type, 16 bits (effective resolution: 1/40000 of  |  |  |  |
| Maximum inpu   | ut voltage  | [Between (+)/(-) terminal] 100 mV to 1 V range: 60 Vp-p   |  |  |  |
|  |   | 2 V to 100 V range: 100 Vp-p  |  |  |  |
|  |   | [Between channels ((-) terminals)] 60 Vp-p  |  |  |  |
|  |   |   |  |  |  |
|  |   | [Between channel/GND] 60 Vp-p   |  |  |  |
| Frequency resp   | oonse   | DC to 1 kHz (+1/-3 dB) DC to 200 kHz (+   | -1/-3 dB)  |  |  |
| Filter (L.P.F.)  |   | Off, Line(1.5 Hz), 5Hz, 50Hz, 500Hz Off, Line(1.5 Hz), 5H   | Hz, 50Hz, 500Hz, 5kHz,   |  |  |
|  |   | 50kHz   |  |  |  |
|  |   | (Attenuation) -3dB(-5.2dB~-1.4dB)/6dB oct   |  |  |  |
| <b>.</b>   |   |   |  |  |  |
| External dimensi   | ions (W×D×H)  | Approx. 49 x 136 x 160 mm (Excluding projections)   |  |  |  |
| Weight   |   | Approx. 840 g Approx. 740 g   |  |  |  |
| Voltage/Tem  | perature Inp  | ut Module Specifications (GL7-M)  |  |  |  |
| Number of in   | put channels  | 10 channels   |  |  |  |
| Input metho  | ·   | All channels isolated balanced input, Scans chan  | nels for sampling  |  |  |
|  |   |   | neis for sumpling  |  |  |
| Input termin   |   | Screw terminal (M3 screw)   |  |  |  |
| Sampling sp  | eed (interval)  | 100 Samples/s at 10ch to 1 Sample/h (10 ms at   | 10ch to 1 hr.)   |  |  |
| Measurement  | Voltage   | 20, 50, 100, 200, 500 mV, 1, 2, 5, 10, 20, 50 V, and 1-5 V F  | ull Scale  |  |  |
| range  | Temperature   | Thermocouple: K, J, E, T, R, S, B, N, and W (WRe5   | -26)   |  |  |
| <u>.</u>   |   | RTD: Pt100, JPt100 (JIS), Pt1000 (IEC751)   |  |  |  |
|  | 1.1   |   | (D 520) (*1)   |  |  |
|  | Humidity  | 0 to 100 % RH, using optional humidity sensor (   |  |  |  |
| A/D converte   | er  | Sigma-Delta type, 16 bits (effective resolution: 1/40000 of the   | measuring full range)  |  |  |
| Maximum in   | put voltage   | [Between (+)/(-) terminal] 60 Vp-p  |  |  |  |
|  | -   | [Between channels ((-) terminals)] 60 Vp-p  |  |  |  |
|  |   | [Between channel/GND] 60 Vp-p   |  |  |  |
| <b>E</b> :1  | )(*2)   | · ·   |  |  |  |
|  |   | Off, 2, 5, 10, 20, 40   |  |  |  |
| External dimen   | isions (W×D×H)  | Approx. 49 x 136 x 160 mm (Excluding projection   | ons)   |  |  |
| Weight   |   | Approx. 770 g   |  |  |  |
| High Voltage   | Input Modu  | le Specifications (GL7-HV) *Limited Stock!  |  |  |  |
|  | put channels  |   |  |  |  |
|  |   |   |  |  |  |
| Input termin   |   | Isolated BNC connector  |  |  |  |
| Input metho  | d   | All channels isolated unbalanced input, Simultar  | neous sampling,  |  |  |
| Sampling sp  | eed (interval)  | 1 μs (1MS/s) to 1 hr.   |  |  |  |
| Input coupling a   | nd measurement  | AC, DC, AC-RMS, DC-RMS  |  |  |  |
| Measurement  |   | 2, 5, 10, 20, 50, 100, 200, 500, 1000 V Full Scale  |  |  |  |
|  |   |   |  |  |  |
| range  | DC-RMS,   | 1, 2, 5, 10, 20, 50, 100, 200, 500 Vrms Full Scale  |  |  |  |
|  | AC-RMS  | (Crest Factor: up to 4 in 1 to 200 Vrms range, up to 2  | in 500 Vrms range,   |  |  |
| A/D converte   | er  | Successive Approximation type, 16 bits  |  |  |  |
|  |   | (effective resolution: 1/40000 of the measuring full range  | e in the DC and AC)  |  |  |
| Maximum in   | put voltage   | [Between (+)/(-) terminal] 1000 Vp-p  |  |  |  |
|  | p   | [Between channels ((-) terminals)] 300Vrms AC   |  |  |  |
|  |   |   |  |  |  |
|  |   | [Between channel/GND] 300 Vrms AC   |  |  |  |
|  |   |   |  |  |  |
| Frequency re   | esponse   | DC Coupling: DC to 200 kHz (+1/-3 dB)   |  |  |  |
| Frequency re   | esponse   |   |  |  |  |
|  | esponse   | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)   | 3. 6dB/oct)  |  |  |
| Frequency re<br>Filter (L.P.F)   | esponse   | DC Coupling: DC to 200 kHz (+1/-3 dB)   | 3, 6dB/oct)  |  |  |
| Filter (L.P.F)   | ·   | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE   |  |  |  |
| Filter (L.P.F)<br>External dimen   | ·   | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio  |  |  |  |
| Filter (L.P.F)   | ·   | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE   |  |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight   | sions (W×D×H)   | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio  |  |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Inp  | sions (WxDxH)<br>put Module S   | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)  |  |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Inp<br>Number of in  | sions (WxDxH)<br>put Module S<br>iput channels  | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels  |  |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Inp<br>Number of in<br>Input termin  | sions (WxDxH)<br>put Module S<br>put channels<br>al   | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)   | ons)   |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input metho   | sions (WxDxH)<br>put Module S<br>put channels<br>al<br>d  | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, b  | ons)   |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input metho<br>Sampling sp  | sions (WxDxH)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)  | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, b<br>10 μs (100kS/s) to 1 hr.  | ons)<br>palanced input   |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input metho   | sions (WxDxH)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)  | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, b  | ons)<br>palanced input   |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input termin<br>Input metho<br>Sampling sp<br>Measurement   | sions (WxDxH)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)  | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, b<br>10 μs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100  | ons)<br>palanced input   |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input metho<br>Sampling sp  | sions (WxDxH)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)  | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, b<br>10 μs (100kS/s) to 1 hr.  | palanced input<br>000, 20000 με  |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input termin<br>Input metho<br>Sampling sp<br>Measurement   | sions (WxDxH)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)<br>Strain (*4)   | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, E<br>10 μs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(με: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 10   | palanced input<br>000, 20000 με  |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input termin<br>Input metho<br>Sampling sp<br>Measurement   | sions (WxDxH)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage  | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx, 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, b<br>10 μs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(με: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 10<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V   | palanced input<br>000, 20000 με<br>0 mV/V  |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input termin<br>Input metho<br>Sampling sp<br>Measurement   | sions (WxDxH)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)<br>Strain (*4)   | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, E<br>10 μs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(με: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 10   | palanced input<br>000, 20000 με<br>0 mV/V  |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input termin<br>Input metho<br>Sampling sp<br>Measurement   | sions (WxDxH)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage  | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx, 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, b<br>10 μs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(με: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 10<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V   | palanced input<br>000, 20000 με<br>0 mV/V  |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input termin<br>Input termin<br>Sampling sp<br>Measurement<br>range   | sions (WxDxH)<br>put Module S<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance  | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx, 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, b<br>10 μs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(με: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 10<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V   | ons)<br>palanced input<br>000, 20000 με<br>0 mV/V<br>50 kΩ   |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input metho<br>Sampling sp<br>Measurement<br>range  | sions (WxDxH)<br>put Module S<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance  | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, b<br>10 μs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(με: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 10<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 Ω, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/4000   | ons)<br>palanced input<br>000, 20000 με<br>0 mV/V<br>50 kΩ   |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input metho<br>Sampling sp<br>Measurement<br>range<br>A/D converte<br>Gauge ratio   | sions (W×D×H)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance<br>er  | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, E<br>10 μs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(με: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 10<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 Ω, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/4000<br>2.0 constant   | ons)<br>palanced input<br>000, 20000 με<br>0 mV/V<br>50 kΩ   |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input | sions (W×D×H)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance<br>er  | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, E<br>10 $\mu$ s (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>( $\mu$ E: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 10<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 Ω, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/4000<br>2.0 constant<br>50 Ω to 10 kΩ   | ons)<br>palanced input<br>000, 20000 με<br>0 mV/V<br>50 kΩ   |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input | sions (W×D×H)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance<br>er  | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, E<br>10 μs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(με: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 10<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 Ω, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/4000<br>2.0 constant   | ons)<br>palanced input<br>000, 20000 με<br>0 mV/V<br>50 kΩ   |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input | sions (W×D×H)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance<br>er<br>ance<br>of the bridge (*5)  | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, E<br>10 $\mu$ s (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>( $\mu$ E: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 10<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 Ω, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/4000<br>2.0 constant<br>50 Ω to 10 kΩ   | ons)<br>palanced input<br>000, 20000 με<br>0 mV/V<br>50 kΩ   |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input | sions (WxDxH)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance<br>er<br>ance<br>of the bridge (*5)<br>oltage  | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, b<br>10 μs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(με: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 10<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 Ω, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/4000<br>2.0 constant<br>50 Ω to 10 kΩ<br>120 or 350 Ω for the quarter- and half-bridge<br>1, 2, 2.5, 5, 10 V DC  | ons)<br>palanced input<br>000, 20000 με<br>0 mV/V<br>50 kΩ   |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input | sions (W×D×H)<br>put Module S<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance<br>er<br>ance<br>of the bridge (*5)<br>oltage<br>rrent   | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, E<br>10 µs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(µe: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 10<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 Ω, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/4000<br>2.0 constant<br>50 Ω to 10 kΩ<br>120 or 350 Ω for the quarter- and half-bridge<br>1, 2, 2.5, 5, 10 V DC<br>0.1 to 20 mA (supported voltage is up to 10 V.)   | ons)<br>Dalanced input<br>D00, 20000 με<br>0 mV/V<br>50 kΩ<br>of the measuring full range                          |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input termin<br>Input termin<br>Input termin<br>Sampling sp<br>Measurement<br>range<br>A/D converte<br>Gauge ratio<br>Bridge resists<br>Built-in element<br>Excitation Vo<br>Constant cur<br>Zero Adjust fo   | sions (WxDxH)<br>put Module S<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance<br>er<br>ance<br>of the bridge (*5)<br>bltage<br>rrent<br>r Strain gauge   | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, b<br>10 µs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(µɛ: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 11<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 Ω, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/4000<br>2.0 constant<br>50 Ω to 10 kΩ<br>120 or 350 Ω for the quarter- and half-bridge<br>1, 2, 2.5, 5, 10 V DC<br>0.1 to 20 mA (supported voltage is up to 10 V.)<br>Method: Fully automatic, Range: ±10,000µɛ (µɛ  | ons)<br>Dalanced input<br>D00, 20000 με<br>0 mV/V<br>50 kΩ<br>of the measuring full range                          |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input | sions (WxDxH)<br>put Module S<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance<br>er<br>ance<br>of the bridge (*5)<br>bltage<br>rrent<br>r Strain gauge   | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, E<br>10 $\mu$ s (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>( $\mu$ c: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 11<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 Ω, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/4000<br>2.0 constant<br>50 Ω to 10 kΩ<br>120 or 350 Ω for the quarter- and half-bridge<br>1, 2, 2.5, 5, 10 V DC<br>0. 1to 20 mA (supported voltage is up to 10 V.)<br>Method: Fully automatic, Range: ±10,000μc (με<br>[Between (+) / (-) terminal] DC10V   | ons)<br>Dalanced input<br>D00, 20000 με<br>0 mV/V<br>50 kΩ<br>of the measuring full range                          |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input termin<br>Input termin<br>Input termin<br>Sampling sp<br>Measurement<br>range<br>A/D converte<br>Gauge ratio<br>Bridge resists<br>Built-in element<br>Excitation Vo<br>Constant cur<br>Zero Adjust fo   | sions (WxDxH)<br>put Module S<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance<br>er<br>ance<br>of the bridge (*5)<br>bltage<br>rrent<br>r Strain gauge   | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, b<br>10 µs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(µɛ: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 11<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 Ω, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/4000<br>2.0 constant<br>50 Ω to 10 kΩ<br>120 or 350 Ω for the quarter- and half-bridge<br>1, 2, 2.5, 5, 10 V DC<br>0.1 to 20 mA (supported voltage is up to 10 V.)<br>Method: Fully automatic, Range: ±10,000µɛ (µɛ  | ons)<br>Dalanced input<br>D00, 20000 με<br>0 mV/V<br>50 kΩ<br>of the measuring full range                          |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input termin<br>Input termin<br>Input termin<br>Sampling sp<br>Measurement<br>range<br>A/D converte<br>Gauge ratio<br>Bridge resists<br>Built-in element<br>Excitation Vo<br>Constant cur<br>Zero Adjust fo   | sions (WxDxH)<br>put Module S<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance<br>er<br>ance<br>of the bridge (*5)<br>bltage<br>rrent<br>r Strain gauge   | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, b<br>10 μs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(με: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 10<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 Ω, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/40000<br>2.0 constant<br>50 Ω to 10 kΩ<br>120 or 350 Ω for the quarter- and half-bridge<br>1, 2, 2, 5, 10 V DC<br>0.1 to 20 mA (supported voltage is up to 10 V.)<br>Method: Fully automatic, Range: ±10,000με (με<br>[Between (+) / (-) terminal] DC10V<br>[Common-mode voltage] 10 Vrms AC   | ons)<br>Dalanced input<br>D00, 20000 με<br>0 mV/V<br>50 kΩ<br>of the measuring full range                          |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input termin<br>Input termin<br>Input termin<br>Sampling sp<br>Measurement<br>range<br>A/D converte<br>Gauge ratio<br>Bridge resists<br>Built-in element<br>Excitation Vo<br>Constant cur<br>Zero Adjust fo   | sions (WxDxH)<br>put Module S<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance<br>er<br>ance<br>of the bridge (*5)<br>bltage<br>rrent<br>r Strain gauge   | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, E<br>10 μs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(με: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 10<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 Ω, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/4000<br>2.0 constant<br>50 Ω to 10 kΩ<br>120 or 350 Ω for the quarter- and half-bridge<br>1, 2, 2, 5, 10 V DC<br>0.1 to 20 mA (supported voltage is up to 10 V.)<br>Method: Fully automatic, Range: ±10,000με (με<br>[Between (+) / (-) terminal] DC10V<br>[Common-mode voltage] 10 Vrms AC<br>[Between channels ((-) terminals] 10 Vp-p   | ons)<br>Dalanced input<br>D00, 20000 με<br>0 mV/V<br>50 kΩ<br>of the measuring full range                          |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input metho<br>Sampling sp<br>Measurement<br>range<br>A/D converte<br>Gauge ratio<br>Bridge resist.<br>Built-in element.<br>Excitation Vc<br>Constant cur<br>Zero Adjust fo<br>Maximum in   | sions (W×D×H)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance<br>er<br>ance<br>of the bridge (*5)<br>oltage<br>rrent<br>r Strain gauge<br>put voltage                    | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, E<br>10 µs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(µɛ: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 10<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/4000<br>2.0 constant<br>50 Ω to 10 kΩ<br>120 or 350 Ω for the quarter- and half-bridge<br>1, 2, 2.5, 5, 10 V DC<br>0.1 to 20 mA (supported voltage is up to 10 V.)<br>Method: Fully automatic, Range: ±10,000µɛ (µɛ<br>[Between (+) / (-) terminal] DC10V<br>[Common-mode voltage] 10 Vrms AC<br>[Between channels ((-) terminals] 10 Vp-p<br>[Between channel / GND] 60 Vp-p   | ons)<br>Dalanced input<br>D00, 20000 με<br>0 mV/V<br>50 kΩ<br>of the measuring full range                          |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input termin<br>Input metho<br>Sampling sp<br>Measurement<br>range<br>A/D converter<br>Gauge ratio<br>Bridge resists<br>Built-in element<br>Excitation Vo<br>Constant cur<br>Zero Adjust fo<br>Maximum in   | sions (W×D×H)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance<br>er<br>ance<br>of the bridge (*5)<br>Itage<br>rrent<br>r Strain gauge<br>put voltage                     | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, E<br>10 µs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(µɛ: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 10<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 Ω, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/4000<br>2.0 constant<br>50 Ω to 10 kΩ<br>120 or 350 Ω for the quarter- and half-bridge<br>1, 2, 2.5, 5, 10 V DC<br>0.1 to 20 mA (supported voltage is up to 10 V.)<br>Method: Fully automatic, Range: ±10,000µɛ (µɛ<br>[Between (+) / (-) terminal] DC10V<br>[Common-mode voltage] 10 Vrms AC<br>[Between channels ((-) terminals] 10 Vp-p<br>[Between channel / GND] 60 Vp-p<br>DC to 20 kHz  | ons)<br>palanced input<br>000, 20000 με<br>0 mV/V<br>50 kΩ<br>of the measuring full range<br>:10-6 Strain)         |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input metho<br>Sampling sp<br>Measurement<br>range<br>A/D converte<br>Gauge ratio<br>Bridge resist.<br>Built-in element.<br>Excitation Vc<br>Constant cur<br>Zero Adjust fo<br>Maximum in   | sions (W×D×H)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance<br>er<br>ance<br>of the bridge (*5)<br>oltage<br>rrent<br>r Strain gauge<br>put voltage                    | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, b<br>10 µs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(µe: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 10<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 Ω, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/4000<br>2.0 constant<br>50 Ω to 10 kΩ<br>120 or 350 Ω for the quarter- and half-bridge<br>1, 2, 2.5, 5, 10 V DC<br>0.1 to 20 mA (supported voltage is up to 10 V.)<br>Method: Fully automatic, Range: ±10,000µε (µe<br>[Between channels ((-) terminals] 10 Vp-p<br>[Between channels ((-) terminals] 10 Vp-p<br>[DC to 20 kHz<br>Off,Line(1.5Hz), 3Hz, 6Hz, 10Hz, 30Hz, 50Hz, 60Hz, 100   | palanced input<br>polo, 20000 με<br>0 mV/V<br>50 kΩ<br>of the measuring full rangel<br>:10-6 Strain)               |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input termin<br>Input metho<br>Sampling sp<br>Measurement<br>range<br>A/D converter<br>Gauge ratio<br>Bridge resists<br>Built-in element<br>Excitation Vo<br>Constant cur<br>Zero Adjust fo<br>Maximum in   | sions (W×D×H)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance<br>er<br>ance<br>of the bridge (*5)<br>Itage<br>rrent<br>r Strain gauge<br>put voltage                     | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, E<br>10 µs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(µɛ: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 10<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 Ω, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/4000<br>2.0 constant<br>50 Ω to 10 kΩ<br>120 or 350 Ω for the quarter- and half-bridge<br>1, 2, 2.5, 5, 10 V DC<br>0.1 to 20 mA (supported voltage is up to 10 V.)<br>Method: Fully automatic, Range: ±10,000µɛ (µɛ<br>[Between (+) / (-) terminal] DC10V<br>[Common-mode voltage] 10 Vrms AC<br>[Between channels ((-) terminals] 10 Vp-p<br>[Between channel / GND] 60 Vp-p<br>DC to 20 kHz  | palanced input<br>polo, 20000 με<br>0 mV/V<br>50 kΩ<br>of the measuring full rangel<br>:10-6 Strain)               |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input termin<br>Input metho<br>Sampling sp<br>Measurement<br>range<br>A/D converter<br>Gauge ratio<br>Bridge resists<br>Built-in element<br>Excitation Vo<br>Constant cur<br>Zero Adjust fo<br>Maximum in   | sions (W×D×H)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance<br>er<br>ance<br>of the bridge (*5)<br>Itage<br>rrent<br>r Strain gauge<br>put voltage                     | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br><b>pecifications (GL7-DCB)</b><br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, b<br>10 µs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(µɛ: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 10<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 Ω, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/4000<br>2.0 constant<br>50 Ω to 10 kΩ<br>120 or 350 Ω for the quarter- and half-bridge<br>1, 2, 2.5, 5, 10 V DC<br>0.1 to 20 mA (supported voltage is up to 10 V.)<br>Method: Fully automatic, Range: ±10,000µɛ (µɛ<br>[Between (+) / (-) terminal] DC10V<br>[Common-mode voltage] 10 Vrms AC<br>[Between channels ((-) terminals] 10 Vp-p<br>[Between channel / GND] 60 Vp-p<br>DC to 20 kHz<br>Off,Line(1.5Hz), 3Hz, 6Hz, 10Hz, 30Hz, 50Hz, 60Hz, 100<br>300Hz, 500Hz, 1kHz, 3 k Hz, 5kHz, 10kHz at -30dB/oct                       | ons)<br>palanced input<br>000, 20000 με<br>0 mV/V<br>50 kΩ<br>of the measuring full range<br>:10-6 Strain)         |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input termin<br>Input termin<br>Input metho<br>Sampling sp<br>Measurement<br>range<br>A/D converte<br>Gauge ratio<br>Bridge resist.<br>Built-in element<br>Excitation Voc<br>Constant cur<br>Zero Adjust fo<br>Maximum in<br>Frequency re<br>Filter   | sions (WxDxH)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance<br>er<br>ance<br>of the bridge (*5)<br>bltage<br>rent<br>r Strain gauge<br>put voltage<br>L.P.F.<br>A.A.F. | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, b<br>10 µs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(µɛ: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 11<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 Ω, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/4000<br>2.0 constant<br>50 Ω to 10 kΩ<br>120 or 350 Ω for the quarter- and half-bridge<br>1, 2, 2.5, 5, 10 V DC<br>0.1 to 20 mA (supported voltage is up to 10 V.)<br>Method: Fully automatic, Range: ±10,000µɛ (µɛ<br>[Between (+) / (-) terminal] DC10V<br>[Common-mode voltage] 10 Vrms AC<br>[Between channels ((-) terminals] 10 Vp-p<br>[Between channel / GND] 60 Vp-p<br>DC to 20 kHz<br>Off, Line(1.5Hz), 3Hz, 6Hz, 10Hz, 30Hz, 50Hz, 60Hz, 100<br>300Hz, 500Hz, 1kHz, 3 k Hz, 5kHz, 10kHz at-30dB/oct<br>Off, On                   | ons)<br>Dealanced input<br>D00, 20000 με<br>0 mV/V<br>50 kΩ<br>of the measuring full range<br>:10-6 Strain)<br>Hz, |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input metho<br>Sampling sp<br>Measurement<br>range<br>A/D converte<br>Gauge ratio<br>Bridge resist.<br>Built-in element<br>Excitation Voc<br>Constant cur<br>Zero Adjust fo<br>Maximum in<br>Frequency re<br>Filter   | sions (WxDxH)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance<br>er<br>ance<br>of the bridge (*5)<br>bltage<br>rent<br>r Strain gauge<br>put voltage<br>L.P.F.<br>A.A.F. | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, b<br>10 µs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(µɛ: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 11<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 Ω, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/4000<br>2.0 constant<br>50 Ω to 10 kΩ<br>120 or 350 Ω for the quarter- and half-bridge<br>1, 2, 2.5, 5, 10 V DC<br>0.1 to 20 mA (supported voltage is up to 10 V.)<br>Method: Fully automatic, Range: ±10,000µɛ (µɛ<br>[Between channels (-) terminals] 10 Vp-p<br>[Between channels (-) terminals] 10 Vp-p<br>[Between channel (-] ND] 60 Vp-p<br>DC to 20 kHz<br>Off, Line(15Hz), 3Hz, 6Hz, 10Hz, 30Hz, 50Hz, 60Hz, 100<br>30OHz, 500Hz, 1kHz, 3 k Hz, 5kHz, 10kHz at-30dB/oct<br>Off, On<br>Approx. 49 x 136 x 160mm (Excluding Protectio | ons)<br>Dealanced input<br>D00, 20000 με<br>0 mV/V<br>50 kΩ<br>of the measuring full range<br>:10-6 Strain)<br>Hz, |  |  |
| Filter (L.P.F)<br>External dimen<br>Weight<br>DC Strain Ing<br>Number of in<br>Input termin<br>Input termin<br>Input termin<br>Input termin<br>Sampling sp<br>Measurement<br>range<br>A/D converte<br>Gauge ratio<br>Bridge resist.<br>Built-in element<br>Excitation Voc<br>Constant cur<br>Zero Adjust fo<br>Maximum in<br>Frequency re<br>Filter  | sions (WxDxH)<br>put Module S<br>put channels<br>al<br>d<br>eed (interval)<br>Strain (*4)<br>Voltage<br>Resistance<br>er<br>ance<br>of the bridge (*5)<br>bltage<br>rent<br>r Strain gauge<br>put voltage<br>L.P.F.<br>A.A.F. | DC Coupling: DC to 200 kHz (+1/-3 dB)<br>AC Coupling: 4Hz to 200 kHz (+1/-4.5 dB)<br>OFF, Line (1.5 Hz), 5, 50, 500, 5k, 50k Hz (at -3 dE<br>Approx. 49 x 136 x 160mm (Excluding projectio<br>Approx. 740 g<br>pecifications (GL7-DCB)<br>4 channels<br>D-SUB type connector (9 pins, receptacle)(*3)<br>All channels isolated, Simultaneous sampling, b<br>10 µs (100kS/s) to 1 hr.<br>400, 500, 800, 1000, 2000, 4000, 5000, 8000, 100<br>(µɛ: 10-6 strain)0.2, 0.25, 0.4, 0.5, 1, 2, 2.5, 4, 5, 11<br>1, 2, 5, 10, 20, 50, 100, 200, 500 mV, 1, 2, 5 V<br>1, 2, 5, 10, 20, 50, 100, 200, 500 Ω, 1, 2, 5, 10, 20,<br>Successive Approximation type, 16 bits (effective resolution: 1/4000<br>2.0 constant<br>50 Ω to 10 kΩ<br>120 or 350 Ω for the quarter- and half-bridge<br>1, 2, 2.5, 5, 10 V DC<br>0.1 to 20 mA (supported voltage is up to 10 V.)<br>Method: Fully automatic, Range: ±10,000µɛ (µɛ<br>[Between (+) / (-) terminal] DC10V<br>[Common-mode voltage] 10 Vrms AC<br>[Between channels ((-) terminals] 10 Vp-p<br>[Between channel / GND] 60 Vp-p<br>DC to 20 kHz<br>Off, Line(1.5Hz), 3Hz, 6Hz, 10Hz, 30Hz, 50Hz, 60Hz, 100<br>300Hz, 500Hz, 1kHz, 3 k Hz, 5kHz, 10kHz at-30dB/oct<br>Off, On                   | ons)<br>Dealanced input<br>D00, 20000 με<br>0 mV/V<br>50 kΩ<br>of the measuring full range<br>:10-6 Strain)<br>Hz, |  |  |

|   | + Madule Com  |  |
|---|---|--|
|   | ut Module Spe<br>nput channels  | cifications (GL7-CHA)  |
| Input termi   |   | BNC and Miniature connector (#10-32UNF)  |
|   |   |  |
| Input meth  |   | All channels isolated unbalanced input, Simultaneous sampling,   |
|   |   | 10μs(100kS/s)~1h   |
| Input coupl   | ing   | Charge, IEPE, Charge-RMS, IEPE-RMS,  |
| 14  |   | DC, AC, DC-RMS, AC-RMS, Microphone   |
| Measuremen  |   | 1, 2, 5, 10, 20, 50, 100, 200, 500, 1000,  |
| range   | sensor input  | 2000, 5000, 10000, 20000, 50000 m/s2   |
|   | Voltage input   | DC, AC: 50, 100, 200, 500 mV, 1, 2, 5, 10 V  |
|   |   | RMS: 20, 50, 100, 200, 500 mVrms, 1, 2, 5 Vrms   |
|   |   | (Crest Factor in RMS measurement: up to 4 in 20 mVrms to 2 Vrms range, up to 2 in 5 Vrms range)  |
|   | Microphone(*8)  | 200, 400, 500mPa, 1, 2, 4, 5, 10, 20, 40, 50, 100, 400, 500Pa  |
| Supported sense   | or Charge output type   | 0.01 pC/(m/s2) to 999.9 pC/(m/s2)  |
| sensitivity IEPE type   |   | 0.01 mV/(m/s2) to 999.9 mV/(m/s2)  |
|   | Microphone  | 0.2mV/Pa to 100mV/Pa   |
| A/D conver  | ter   | Successive approximation type, 16 bits (effective resolution: 1/40000 of the measuring full range)   |
| Excitation p  | ower  | 4 or 8 mA (supported voltage: 22 V ±10%)   |
| Maximum inp   | out charge signal   | Max. 50000 pC  |
|   | nput voltage  | [Between (+) / (-) terminal] 25Vp-p  |
|   | 1   | [Between channels ((-) terminals)] 25Vp-p  |
|   |   | [Between channel / GND] 25Vp-p   |
| Frequency   | Charge type   | 1.5 Hz to 45 kHz   |
| response  | IEPE type   | 1 Hz to 45 kHz   |
| Filter  | H.P.F.  | Off、0.15Hz、1Hz、10Hz  |
| i iitei   | L.P.F.  | Off, Line(1.5Hz), 3Hz, 6Hz, 10Hz, 30Hz, 50Hz, 60Hz,  |
|   | L.P.F.  |  |
|   |   | 100Hz, 300Hz, 500Hz, 1kHz, 3 k Hz, 5kHz, 10kHz at -30dB/oct  |
| <u> </u>  | A.A.F.  | Off, On  |
| Calculation   |   | Integration (convert measurement to velocity), Double Integration (convert measurement to displacement)  |
|   | ensions (W x D x H)   | Approx. 49 x 136 x 160mm (Excluding projections)   |
| Weight  |   | Approx. 850 g  |
|   |   | pecifications (GL7-DCO) *Limited Stock!  |
|   | utput channels  | 8 channels   |
| Output terr   |   | SMA (Sub-miniature version A) connector  |
| Output met  | hod   | All channels common ground   |
| Sampling s  | peed (interval)   | 10 µs  |
| Output  | Source of data  | Measurement data, Edited measurement data, Generated arbitrary data(*6),   |
| condition   |   | condition Generated simple waveform (DC voltage and sine, triangle, ramp, pulse waveform)  |
|   | Output condition  | Output sampling interval must be 10µs or slower  |
| Output rang   |   | ± 1, 2, 5, 10 V Full Scale   |
| D/A conver  |   | Resolution 16 bits (effective resolution: 1/20000 of the output full range)  |
|   |   | Up to $\pm$ 10 mA in each channel (total output current of unit is up to 40 mA.  |
| Filter (L.P.F)  |   | OFF, Line(1.5 Hz), 5, 50, 500, 5k, 50k Hz  |
|   |   | * This filter is the smoothing filter  |
|   |   | to remove the noise on output of the D/A converter.  |
| Extornal dima   |   | Approx. 49 x 136 x 160mm (Excluding projections)   |
| Weight  |   |  |
|   |   |  |
|   | Input Modulo  | Approx. 770g   |
| Logic/Pulse   |   | Specifications (GL7-L/P) *Limited Stock!   |
| Logic/Pulse<br>Logic/Pulse Input  | Module specifications   | Specifications (GL7-L/P) *Limited Stock!<br>16 channels(*7)  |
| Logic/Pulse<br>Logic/Pulse Input<br>Input meth  | Module specifications<br>od   | Specifications (GL7-L/P) *Limited Stock!<br>16 channels(*7)<br>All channels common ground, Simultaneous sampling   |
| Logic/Pulse<br>Logic/Pulse Input<br>Input meth-<br>Input termi  | Module specifications<br>od<br>nal  | Specifications (GL7-L/P) *Limited Stock!<br>16 channels(*7)<br>All channels common ground, Simultaneous sampling<br>Circular connector (4ch/connector) RIC-10A   |
| Logic/Pulse<br>Logic/Pulse Input<br>Input meth-<br>Input termi  | Module specifications<br>od<br>nal  | Specifications (GL7-L/P)       *Limited Stock!         16 channels(*7)       All channels common ground, Simultaneous sampling         Circular connector (4ch/connector) RIC-10A       Logic mode: 1 µs(1MS/s) to 1 hr.   |
| Logic/Pulse<br>Logic/Pulse Input<br>Input metho<br>Input termi<br>Sampling sp   | Module specifications<br>od<br>nal<br>peed (interval)   | Specifications (GL7-L/P) *Limited Stockl<br>16 channels(*7)<br>All channels common ground, Simultaneous sampling<br>Circular connector (4ch/connector) RIC-10A<br>Logic mode: 1 µs(1MS/s) to 1 hr.<br>Pulse mode: 100 µs (10kS/s) to 1 hr.   |
| Logic/Pulse<br>Logic/Pulse Input<br>Input meth<br>Input termi<br>Sampling sp<br>Measureme   | Module specifications<br>od<br>nal<br>peed (interval)<br>ent  | Specifications (GL7-L/P)       *Limited Stockl         16 channels(*7)         All channels common ground, Simultaneous sampling         Circular connector (4ch/connector) RIC-10A         Logic mode: 1 µs(1MS/s) to 1 hr.         Pulse mode: 100 µs (10kS/s) to 1 hr.         Logic input mode or Pulse input mode (*8)  |
| Logic/Pulse<br>Logic/Pulse Input<br>Input methe<br>Input termi<br>Sampling sp<br>Measureme<br>Pulse input   | Module specifications<br>od<br>nal<br>oeed (interval)<br>ent<br>mode  | Specifications (GL7-L/P)       *Limited Stockl         16 channels(*7)         All channels common ground, Simultaneous sampling         Circular connector (4ch/connector) RIC-10A         Logic mode: 1 µs(1MS/s) to 1 hr.         Pulse mode: 100 µs (10kS/s) to 1 hr.         Logic input mode or Pulse input mode (*8)         Rotation count (RPM), Accumulating count, Instant count  |
| Logic/Pulse<br>Logic/Pulse Input<br>Input methe<br>Input termi<br>Sampling sp<br>Measureme<br>Pulse input   | Module specifications<br>od<br>nal<br>peed (interval)<br>ent  | Specifications (GL7-L/P)       *Limited Stock!         16 channels(*7)       All channels common ground, Simultaneous sampling         Circular connector (4ch/connector) RIC-10A       Logic mode: 1 µs(1MS/s) to 1 hr.         Pulse mode: 100 µs (10kS/s) to 1 hr.       Logic input mode or Pulse input mode (*8)         Rotation count (RPM), Accumulating count, Instant count       Counting the number of pulses per sampling interval and then it is converted to RPM  |
| Logic/Pulse<br>Logic/Pulse Input<br>Input meth<br>Input termi<br>Sampling sp<br>Measureme<br>Pulse input  | Module specifications<br>od<br>nal<br>oeed (interval)<br>ent<br>mode  | Specifications (GL7-L/P)       *Limited Stock!         16 channels(*7)       All channels common ground, Simultaneous sampling         Circular connector (4ch/connector) RIC-10A       Logic mode: 1 µs(1MS/s) to 1 hr.         Pulse mode: 100 µs (10kS/s) to 1 hr.       Logic input mode or Pulse input mode (*8)         Rotation count (RPM), Accumulating count, Instant count       Counting the number of pulses per sampling interval and then it is converted to RPM  |
| Logic/Pulse Input<br>Input meth-<br>Input termi<br>Sampling sp<br>Measureme<br>Pulse input  | Module specifications<br>od<br>nal<br>oeed (interval)<br>ent<br>mode<br>otation count (RPM)   | Specifications (GL7-L/P)       *Limited Stock!         16 channels(*7)       All channels common ground, Simultaneous sampling         Circular connector (4ch/connector) RIC-10A       Logic mode: 1 µs(1MS/s) to 1 hr.         Pulse mode: 100 µs (10kS/s) to 1 hr.       Logic input mode or Pulse input mode (*8)         Rotation count (RPM), Accumulating count, Instant count       Counting the number of pulses per sampling interval and then it is converted to RPM  |
| Logic/Pulse Input<br>Input meth-<br>Input termi<br>Sampling sp<br>Measureme<br>Pulse input  | Module specifications<br>od<br>nal<br>oeed (interval)<br>ent<br>mode<br>iotation count (RPM)<br>iccumulating count  | Specifications (GL7-L/P)       *Limited Stock!         16 channels(*7)       All channels common ground, Simultaneous sampling         Circular connector (4ch/connector) RIC-10A       Logic mode: 1 µs(1MS/s) to 1 hr.         Pulse mode: 100 µs (10kS/s) to 1 hr.       Logic input mode or Pulse input mode (*8)         Rotation count (RPM), Accumulating count, Instant count       Counting the number of pulses per sampling interval and then it is converted to RPM  |
| Logic/Pulse Input<br>Input meth<br>Input termi<br>Sampling sj<br>Measureme<br>Pulse input   | Module specifications<br>od<br>nal<br>oeed (interval)<br>ent<br>mode<br>iotation count (RPM)<br>iccumulating count  | Specifications (GL7-L/P)         *Limited Stock!           16 channels(*7)         All channels common ground, Simultaneous sampling           Circular connector (Ach/connector) RIC-10A         Logic mode: 1 µs(1MS/s) to 1 hr.           Pulse mode: 100 µs (10kS/s) to 1 hr.         Logic input mode or Pulse input mode (*8)           Rotation count (RPM), Accumulating count, Instant count         Counting the number of pulses per sampling interval and then it is converted to RPM           Accumulating the number of pulses per sampling interval (count is reset at each sampling)         Sampling interval  |
| Logic/Pulse Input<br>Input meth<br>Input termi<br>Sampling sp<br>Measureme<br>Pulse input   | Module specifications<br>ood<br>nal<br>poeed (interval)<br>ent<br>mode<br>otation count (RPM)<br>otation count (RPM)<br>notation count<br>mode<br>notation count  | Specifications (GL7-L/P)         *Limited Stock!           16 channels(*7)         All channels common ground, Simultaneous sampling           Circular connector (Ach/connector) RIC-10A         Logic mode: 1 µs(1MS/s) to 1 hr.           Pulse mode: 100 µs (10kS/s) to 1 hr.         Logic input mode or Pulse input mode (*8)           Rotation count (RPM), Accumulating count, Instant count         Counting the number of pulses per sampling interval and then it is converted to RPM           Accumulating the number of pulses per sampling interval (count is reset at each sampling)         Sampling interval  |
| Logic/Pulse<br>Logic/Pulse Input<br>Input meth<br>Input termi<br>Sampling sp<br>Measureme<br>Pulse input<br>R<br>Maximum ir<br>Maximum n                      | Module specifications<br>od<br>nal<br>poeed (interval)<br>ent<br>mode<br>otation count (RPM)<br>cccumulating count<br>nstant count<br>put frequency<br>umber of count   | Specifications (GL7-L/P)       *Limited Stock!         16 channels(*7)         All channels common ground, Simultaneous sampling         Circular connector (4ch/connector) RIC-10A         Logic mode: 1 µs(1MS/s) to 1 hr.         Pulse mode: 10 µs (10KS/s) to 1 hr.         Logic input mode or Pulse input mode (*8)         Rotation count (RPM), Accumulating count, Instant count         Counting the number of pulses per sampling interval and then it is converted to RPM         Accumulating the number of pulses from the start of measuremer         Counting the number of pulses per sampling interval         (count is reset at each sampling)         1MHz         15 M counts (24 bits counter is used)   |
| Logic/Pulse Input<br>Input meth<br>Input termi<br>Sampling sp<br>Measureme<br>Pulse input<br>I<br>Maximum ir<br>Maximum nu<br>Input signal                    | Module specifications<br>ood<br>nal<br>poeed (interval)<br>ent<br>mode<br>otation count (RPM)<br>(accumulating count<br>nstant count<br>mput frequency<br>umber of count<br>/oltage range                                       | Specifications (GL7-L/P)       *Limited Stockl         16 channels(*7)         All channels common ground, Simultaneous sampling         Circular connector (4ch/connector) RIC-10A         Logic mode: 1 µs(1MS/s) to 1 hr.         Pulse mode: 100 µs (10kS/s) to 1 hr.         Logic input mode or Pulse input mode (*8)         Rotation count (RPM), Accumulating count, Instant count         Counting the number of pulses per sampling interval and then it is converted to RPM         Accumulating the number of pulses per sampling interval (count is reset at each sampling)         1MHz         15 M counts (24 bits counter is used)         0 to 24 V (common ground)   |
| Logic/Pulse<br>Logic/Pulse Input<br>Input meth<br>Input termi<br>Sampling sp<br>Measureme<br>Pulse input<br>Maximum ir<br>Maximum ni<br>Input signal <u>S</u> | Module specifications<br>od<br>nal<br>peed (interval)<br>ent<br>mode<br>otation count (RPM)<br>accumulating count<br>nstant count<br>sput frequency<br>umber of count<br>foltage range<br>ignal type                            | Specifications (GL7-L/P)       *Limited Stock!         16 channels(*7)       All channels common ground, Simultaneous sampling         Circular connector (4ch/connector) RIC-10A       Logic mode: 1 µs(1MS/s) to 1 hr.         Pulse mode: 100 µs (10kS/s) to 1 hr.       Pulse mode: 100 µs (10kS/s) to 1 hr.         Logic input mode or Pulse input mode (*8)       Rotation count (RPM), Accumulating count, Instant count         Counting the number of pulses per sampling interval and then it is converted to RPM         Accumulating the number of pulses per sampling interval (count is reset at each sampling)         1MHz         15 M counts (24 bits counter is used)         0 to 24 V (common ground)         Contact (Relay), Open collector, Voltage   |
| Logic/Pulse<br>Logic/Pulse Input<br>Input meth<br>Input termi<br>Sampling sj<br>Measureme<br>Pulse input<br>Maximum ir<br>Maximum ni<br>Input signal          | Module specifications<br>od<br>nal<br>peed (interval)<br>ent<br>mode<br>otation count (RPM)<br>accumulating count<br>instant count<br>muber of count<br>foltage range<br>signal type<br>"hreshold                               | Specifications (GL7-L/P)       *Limited Stock!         16 channels(*7)       All channels common ground, Simultaneous sampling         Circular connector (4ch/connector) RIC-10A       Logic mode: 1 µs(1MS/s) to 1 hr.         Pulse mode: 100 µs (10kS/s) to 1 hr.       Logic input mode or Pulse input mode (*8)         Rotation count (RPM), Accumulating count, Instant count       Counting the number of pulses per sampling interval and then it is converted to RPM         Accumulating the number of pulses per sampling interval (count is reset at each sampling)       1MHz         15 M counts (24 bits counter is used)       0 to 24 V (common ground)         Contact (Relay), Open collector, Voltage       Approx. 2.5 V  |
| Logic/Pulse Input<br>Input meth<br>Input termi<br>Sampling sj<br>Measureme<br>Pulse input<br>Maximum ir<br>Maximum nu<br>Input signal \<br>1<br>1             | Module specifications<br>od<br>nal<br>peed (interval)<br>ent<br>mode<br>otation count (RPM)<br>accumulating count<br>nstant count<br>sput frequency<br>umber of count<br>foltage range<br>ignal type                            | Specifications (GL7-L/P)         *Limited Stock!           16 channels(*7)         All channels common ground, Simultaneous sampling           Circular connector (4ch/connector) RIC-10A         Logic mode: 1 µs(1MS/s) to 1 hr.           Pulse mode: 100 µs (10KS/s) to 1 hr.         Logic input mode or Pulse input mode (*8)           Rotation count (RPM), Accumulating count, Instant count         Counting the number of pulses per sampling interval and then it is converted to RPM           Accumulating the number of pulses per sampling interval (count is reset at each sampling)         1MHz           15 M counts (24 bits counter is used)         0 to 24 V (common ground)           Contact (Relay), Open collector, Voltage         Approx. 2.5 V           Approx. 0.5 V (2.5 V to 3 V)         X   |
| Logic/Pulse Input<br>Input meth<br>Input termi<br>Sampling sj<br>Measureme<br>Pulse input<br>Maximum ir<br>Maximum ni<br>Input signal \<br>5<br>1<br>Filter   | Module specifications<br>od<br>nal<br>opeed (interval)<br>ent<br>mode<br>otation count (RPM)<br>cccumulating count<br>nstant count<br>sput frequency<br>umber of count<br>/oltage range<br>ignal type<br>hreshold<br>tysteresis | Specifications (GL7-L/P)       *Limited Stockl         16 channels(*7)       All channels common ground, Simultaneous sampling         Circular connector (4ch/connector) RIC-10A       Logic mode: 1 µs(1MS/s) to 1 hr.         Pulse mode: 100 µs (10kS/s) to 1 hr.       Logic input mode or Pulse input mode (*8)         Rotation count (RPM), Accumulating count, Instant count       Counting the number of pulses per sampling interval and then it is converted to RPM         Accumulating the number of pulses from the start of measuremer       Counting the number of pulses per sampling interval         (count is reset at each sampling)       1MHz         15 M counts (24 bits counter is used)       0 to 24 V (common ground)         Contact (Relay), Open collector, Voltage         Approx. 2.5 V       Approx. 0.5 V (2.5 V to 3 V)         Off or On (-3 dB at 50 Hz) |
| Logic/Pulse Input<br>Input meth<br>Input termi<br>Sampling sj<br>Measureme<br>Pulse input<br>Maximum ir<br>Maximum ni<br>Input signal \<br>5<br>1<br>Filter   | Module specifications<br>od<br>nal<br>peed (interval)<br>ent<br>mode<br>otation count (RPM)<br>accumulating count<br>instant count<br>muber of count<br>foltage range<br>signal type<br>"hreshold                               | Specifications (GL7-L/P)       *Limited Stock!         16 channels(*7)       All channels common ground, Simultaneous sampling         Circular connector (4ch/connector) RIC-10A       Logic mode: 1 µs(1MS/s) to 1 hr.         Pulse mode: 100 µs (10kS/s) to 1 hr.       Logic input mode or Pulse input mode (*8)         Rotation count (RPM), Accumulating count, Instant count       Counting the number of pulses per sampling interval and then it is converted to RPM         Accumulating the number of pulses from the start of measurement       Counting the number of pulses per sampling interval         (count is reset at each sampling)       1MHz         15 M counts (24 bits counter is used)       0 to 24 V (common ground)         Contact (Relay), Open collector, Voltage       Approx. 2.5 V         Approx. 0.5 V (2.5 V to 3 V)       Off or On (-3 dB at 50 Hz)  |

\* 1 Using optional humidity sensor (B-530).
\* 2 Moving average in selected number. When the sample is longer than 5 seconds, the data sampled in the sub-sample (5 seconds) will be used for creating the average.
\* 3 Standard: DSUB (male) connector : 4
\* 4 Available ranges vary by the excitation power for the bridge.
\* 5 When the built-in resistor 120Ω is used for bridge, the available excitation voltage is 1V, 2V, or 2.5V.
\* 6 It is required to create the CSV file that is the source for the arbitrary data using the GL-Wave Editor (Excel macro).
The Microsoft Excel 2003 (Office 2003) or later edition is required to use the GL-Wave Editor.
\* 7 Input prove (RIC-10A) is required to connect signals.
\* 8 The measuring mode is set in each module (16 channels). In Logic mode, up to 7 modules (Up to 112ch.) can be attached to one main module.
In Pulse mode, up to 2 modules (Up to 32ch.) can be attached to one main modules. In Pulse mode, up to 2 modules (Up to 32ch.) can be attached to one main modules. The maximum number of module and channels are limited to up to 10 units with a mixed condition and 112 channels.

| External Input Start/Stop, External trigger, Extern  |  |
|--|--|
| External Input Start/Stop, External trigger, Extern  |  |
| External Input Start/Stop, External trigger, Extern  | *1), Max. 112 channels in 1 of GL7000  |
|  | nal sampling, Auto balance (*3) Output   |
| Input/Output Signal type: Contact (relay), Open  | collector, Voltage signals (*2) Output   |
| signal (*2) Output Trigger, Busy (*3), Alarm (10 c   | hannels) (*4)  |
| Signal type: Open collector (p   |  |
| Trigger, Trigger repeat Start • Previous start to next sta   | rt, Stop • previous stop to next start   |
| Alarm function Trigger source Start, Stop, off   |  |
| Trigger condition Level, Alarm, External Input, C  | Clock, Week or Time  |
| Trigger/Alarm Combination: OR or AND condition   |  |
| determination Analog: Higher/Rising, Lower/Fall  |  |
| condition Logic (*5): Higher/Rising, Lower/F   |  |
| Pulse (*5): Higher/Rising, Lower/F   | alling, Window-in, Window-out  |
| Alarm output 10ch  |  |
| Pre-trigger (*6) Number of data before trigger: U  |  |
|  | ion and Division for two analog inputs   |
|  | o to 10 Samples/s (100 ms interval).   |
|  | and the output destination is  |
| the analog input channel 1 to  |  |
|  | e, Peak, Max., Min. in real time and replay (*7)   |
| Interface to PC Ethernet (10 BASE-T/100 BASE   |  |
| Storage Built-in RAM (2 million samples, built device Flash memory (4 GB, built-in t   | •  |
|  |  |
| External (*8) SD card (Support SDHC, up to<br>The file for capturing data is I   |  |
| Data saving function (*8) Mode: Off, Normal, Ring, Rela  |  |
|  | y<br>Iber of capturing data: 1000 to 2000000 points  |
| Destination of data: Built-in RAM, Built-  |  |
|  | file without losing data until capturing data  |
| is stopped (Destination of data: Built-in  |  |
| During data capture (*11) Displaying information in two  |  |
|  | card, Saving data in between cursors.  |
| Auto save Available for the built-in RAM   |  |
| Enabled (ON): Data in the RAI  |  |
|  | Flash, SD memory card, SSD   |
|  | not maintained after power is turned off   |
|  |  |
| Backup (10) Backup Interval (12): Off, 1, 2,   |  |
| Backup (*8) Backup interval (*12): Off, 1, 2,<br>Data destination (*12): SD mer  | nory card, SSD, FTP server   |
| Data destination (*12): SD mer   | -  |
| Data destination (*12): SD mer<br>Data format (*12): GBD (binary   | ) or CSV (test)  |
| Data destination (*12): SD mer<br>Data format (*12): GBD (binary   | <ul> <li>or CSV (test)</li> <li>anot be specified to the same storage</li> </ul>   |
| Data destination (*12): SD mer<br>Data format (*12): GBD (binary<br>Data destination for backup car  | r) or CSV (test)<br>anot be specified to the same storage<br>ata.  |
| Data destination (*12): SD mer           Data format (*12): GBD (binary           Data destination for backup car           for destination of capturing da           Dual sampling Current         Recording media Built-in flash   | r) or CSV (test)<br>anot be specified to the same storage<br>ata.  |
| Data destination (*12): SD mer           Data format (*12): GBD (binary           Data destination for backup car           for destination of capturing da           Dual sampling         Current           function (*13)         (low-speed)           Sampling interval: 1, 2, 5, 10, 2   | r) or CSV (test)<br>not be specified to the same storage<br>ata<br>memory or SD card   |
| Data destination (*12): SD mer           Data format (*12): GBD (binary           Data destination for backup car           for destination of capturing da           Dual sampling         Current           function (*13)         (low-speed)           sampling         1, 2, 5, 10, 2   | r) or CSV (test)<br>not be specified to the same storage<br>ata.<br>memory or SD card<br>0, 50, 100, 125, 200, 250, 500ms,   |
| Data destination (*12): SD mer           Data format (*12): GBD (binary           Data destination for backup car           for destination of capturing da           Dual sampling         Current           function (*13)         (low-speed)           sampling         1, 2, 5, 10, 2   | <ul> <li>r) or CSV (test)</li> <li>anot be specified to the same storage ata.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording</li> </ul>  |
| Data destination (*12): SD mer           Data format (*12): GBD (binary           Data destination for backup car           for destination of capturing da           Dual sampling         Current           function (*13)         (low-speed)           sampling         1, 2, 5, 10, 2           Event         Trigger timer feature: Starting ti  | <ul> <li>r) or CSV (test)</li> <li>anot be specified to the same storage<br/>ata.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording<br/>or SSD (optional)</li> </ul>  |
| Data destination (*12): SD mer           Data format (*12): GBD (binary           Data format (*12): GBD (binary           Data destination for backup car           for destination of capturing data           Dual sampling         Current           function (*13)         (low-speed)           Event         Trigger timer feature: Starting tit           Event         Trigger timer feature: Starting tit  | <ul> <li>r) or CSV (test)</li> <li>anot be specified to the same storage<br/>ata.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording<br/>or SSD (optional)</li> </ul>  |
| Data destination (*12): SD mer           Data format (*12): GBD (binary           Data format (*12): GBD (binary           Data destination for backup car           for destination of capturing dat           Dual sampling           Current           function (*13)           (low-speed)           sampling           Event           Trigger timer feature: Starting ti           Event(high-speed)           Recording media Built-in RAW           sampling           Sampling interval: 1, 2, 5, 10, 2   | <ul> <li>r) or CSV (test)</li> <li>anot be specified to the same storage<br/>ata.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording<br/>or SSD (optional)</li> </ul>  |
| Data destination (*12): SD mer           Data format (*12): GBD (binary           Data destination for backup car           for destination of capturing da           Dual sampling         Current           function (*13)         (low-speed)           sampling         Sampling interval: 1, 2, 5, 10, 2           Event         Trigger timer feature: Starting ti           Event         Recording media: Built-in RAM           sampling         Sampling interval: 1, 2, 5, 10, 2           Operating environment         0 to 40°C, 5 to 85% RH           Power source         100 to 240 V AC, 50 to 60Hz           Power consumption         110VA  | <ul> <li>r) or CSV (test)</li> <li>not be specified to the same storage<br/>ata.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording<br/>I or SSD (optional)</li> <li>10, 50, 100, 200, 500us</li> </ul>  |
| Data destination (*12): SD mer<br>Data format (*12): GBD (binary<br>Data destination for backup car<br>for destination of capturing da<br>Dual sampling Current<br>function (*13) (low-speed)<br>sampling 1, 2, 5, 10, 2<br>Event Trigger timer feature: Starting ti<br>Eventhigh-speed Recording media Built-in RAM<br>sampling Sampling interval: 1, 2, 5, 10, 2<br>Event Eventhigh-speed Recording media: Built-in RAM<br>sampling 1, 2, 5, 10, 2<br>Deprating environment 0 to 40°C, 5 to 85% RH<br>Power source 100 to 240 V AC, 50 to 60Hz<br>Power consumption 110VA  | <ul> <li>r) or CSV (test)</li> <li>anot be specified to the same storage<br/>ata.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording<br/>I or SSD (optional)</li> <li>10, 50, 100, 200, 500us</li> <li>ver cable</li> </ul>  |
| Data destination (*12): SD mer           Data format (*12): GBD (binary           Data destination for backup car           for destination of capturing da           Dual sampling         Current           function (*13)         (low-speed)           sampling         Sampling interval: 1, 2, 5, 10, 2           Event         Trigger timer feature: Starting ti           Event         Sampling interval: 1, 2, 5, 10, 2           Operating environment         0 to 40°C, 5 to 85% RH           Power source         100 to 240 V AC, 50 to 60Hz           Power consumption         110VA           Standard accessories         Quick guide, CD-ROM, AC pove           External dimensions         Main module: Approx. 193 x 1  | r) or CSV (test)<br>anot be specified to the same storage<br>ata.<br>(memory or SD card<br>0, 50, 100, 125, 200, 250, 500ms,<br>0, 30s, 1, 2, 5, 10, 20, 30min, 1h<br>me, Stopping time, Repeat recording<br>I or SSD (optional)<br>10, 50, 100, 200, 500us<br>(ver cable<br>41 x 160 mm (Excluding Projection)  |
| Data destination (*12): SD mer           Data format (*12): GBD (binary           Data destination for backup car           for destination of capturing data           Dual sampling         Current           function (*13)         (low-speed)           sampling         Sampling interval: 1, 2, 5, 10, 2           Event         Trigger timer feature: Starting ti           Event         Sampling interval: 1, 2, 5, 10, 2           Operating environment         0 to 40°C, 5 to 85% RH           Power consumption         110VA           Standard accessories         Quick guide, CD-ROM, AC pow           External dimensions         Main module: Approx. 193 x 1           (W x D x H)         Alarm output terminal: Approx. 30  | <ul> <li>r) or CSV (test)</li> <li>into be specified to the same storage ata.</li> <li>into the syncified to the syncified to</li></ul>         |
| Data destination (*12): SD mer           Data format (*12): GBD (binary           Data destination for backup car           for destination of capturing data           Dual sampling           function (*13)           (low-speed)           sampling           Event           Trigger timer feature: Starting tit           Eventhigh-speed)           Recording media: Built-in RAW           sampling           Sampling interval: 1, 2, 5, 10, 2           Operating environment           O to 40°C, 5 to 85% RH           Power source           100 to 240 V AC, 50 to 60Hz           Power consumption           110VA           Standard accessories           Quick guide, CD-ROM, AC pow           External dimensions           Main module: Approx. 193 x 1           (W x D x H)           Alarm output terminal: Approx. 32, kg, A   | <ul> <li>r) or CSV (test)</li> <li>into be specified to the same storage ita.</li> <li>imemory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording</li> <li>I or SSD (optional)</li> <li>20, 50, 100, 200, 500us</li> <li>ver cable</li> <li>41 x 160 mm (Excluding Projection)</li> <li>0, x136 x 145 mm (Excluding projection)</li> <li>larm output terminal: Approx. 350 g</li> </ul>  |
| Data destination (*12): SD mer           Data format (*12): GBD (binary           Data destination for backup car           for destination of capturing dat           Dual sampling           function (*13)           (low-speed)           Sampling           Event           Trigger timer feature: Starting tit           Event           Event           Sampling interval: 1, 2, 5, 10, 2           Operating environment           O to 40°C, 5 to 85% RH           Power consumption           110VA           Standard accessories           Quick guide, CD-ROM, AC pow           External dimensions           Main module: Approx. 193 x 1           Weight           Main module: Approx. 2.2 kg, A  | r) or CSV (test)<br>anot be specified to the same storage<br>ata.<br>(memory or SD card<br>0, 50, 100, 125, 200, 250, 500ms,<br>0, 30s, 1, 2, 5, 10, 20, 30min, 1h<br>me, Stopping time, Repeat recording<br>I or SSD (optional)<br>10, 50, 100, 200, 500us<br>(ver cable<br>41 x 160 mm (Excluding Projection)  |
| Data destination (*12): SD mer           Data format (*12): GBD (binary           Data destination for backup car           for destination of capturing da           function (*13)           (low-speed)           sampling           Event           Trigger timer feature: Starting ti           Event           Event           Trigger timer feature: Starting ti           Event           Sampling interval: 1, 2, 5, 10, 2           Operating environment           O to 40°C, 5 to 85% RH           Power source           100 to 240 V AC, 50 to 60Hz           Power consumption           110VA           Standard accessories           Quick guide, CD-ROM, AC pow           Kaim module: Approx. 193 x 1           Wibration-tested conditions           Equivalent to automobile part           Software Specifications (GL-Connection)  | r) or CSV (test)<br>anot be specified to the same storage<br>tta.<br>memory or SD card<br>0, 50, 100, 125, 200, 250, 500ms,<br>0, 30s, 1, 2, 5, 10, 20, 30min, 1h<br>me, Stopping time, Repeat recording<br>1 or SSD (optional)<br>20, 50, 100, 200, 500us<br>ver cable<br>41 x 160 mm (Excluding Projection)<br>0x 136 x 145 mm (Excluding Projection)<br>1 x 136 x 145 mm (Excluding Projection)   |
| Data destination (*12): SD mer<br>Data format (*12): GBD (binary<br>Data destination for backup car<br>for destination of capturing da<br>Sampling           Dual sampling         Current<br>(low-speed)<br>sampling         Recording media:Built-in flash<br>Sampling interval:1, 2, 5, 10, 2<br>sampling           Event         Trigger timer feature: Starting ti<br>Event(high-speed)<br>sampling         Sampling interval: 1, 2, 5, 10, 2<br>sampling           Operating environment         0 to 40°C, 5 to 85% RH           Power consumption         110VA           Standard accessories         Quick guide, CD-ROM, AC pow<br>External dimensions           Main module: Approx. 30<br>Weight         Main module: Approx. 32, kg, A           Vibration-tested conditions         Equivalent to automobile part<br>Software Specifications (GL-Connection)           Supported OS (*14)         Windows 10 / 8.1/ 7 (32/64-bi   | <ul> <li>r) or CSV (test)</li> <li>anot be specified to the same storage<br/>ata.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording</li> <li>l or SSD (optional)</li> <li>20, 50, 100, 200, 500us</li> <li>ver cable</li> <li>41 x 160 mm (Excluding Projection)</li> <li>0 x 136 x 145 mm (Excluding projection)</li> <li>larm output terminal: Approx. 350 g</li> <li>s Type 1 Category A classification</li> <li>t edition)</li> </ul>   |
| Data destination (*12): SD mer         Data format (*12): GBD (binary         Data destination for backup car         for destination of capturing da         Dual sampling       Current         function (*13)       (low-speed)         sampling       Sampling interval: 1, 2, 5, 10, 2         Event       Trigger timer feature: Starting ti         Event       Frigger timer feature: Starting ti         Event(high-speed)       Recording media: Built-in RAW         sampling       Sampling interval: 1, 2, 5, 10, 2         Operating environment       0 to 40°C, 5 to 85% RH         Power consumption       110VA         Standard accessories       Quick guide, CD-ROM, AC pov         External dimensions       Main module: Approx. 193 x 1.         (W x D x H)       Alam output terminal: Approx. 32.         Vibration-tested conditions       Equivalent to automobile part         Software Specifications (GL-Connection)       Supported OS (*14)         Supported OS (*14)       Windows 10 / 8.1/ 7 (32/64-bi   | r) or CSV (test)<br>anot be specified to the same storage<br>tta.<br>memory or SD card<br>0, 50, 100, 125, 200, 250, 500ms,<br>0, 30s, 1, 2, 5, 10, 20, 30min, 1h<br>me, Stopping time, Repeat recording<br>1 or SSD (optional)<br>20, 50, 100, 200, 500us<br>ver cable<br>41 x 160 mm (Excluding Projection)<br>0x 136 x 145 mm (Excluding Projection)<br>1 x 136 x 145 mm (Excluding Projection)   |
| Data destination (*12): SD merel Data format (*12): GBD (binary Data destination for backup car for destination of capturing data destination of captures data destination destination data destinatinat data destination data destination data data  | <ul> <li>r) or CSV (test)</li> <li>anot be specified to the same storage ita.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording</li> <li>or SSD (optional)</li> <li>0, 50, 100, 200, 500us</li> <li>ver cable</li> <li>41 x 160 mm (Excluding Projection)</li> <li>0x 136 x 145 mm (Excluding projection)</li> <li>ularm output terminal: Approx. 350 g</li> <li>s Type 1 Category A classification</li> <li>t edition)</li> <li>ture, Replay data, Data format conversion</li> </ul>   |
| Data destination (*12): SD mer           Data format (*12): GBD (binary           Data destination for backup car           for destination of capturing dat           function (*13)           (low-speed)           sampling           Event           Trigger timer feature: Starting ti           Event           Event           Trigger timer feature: Starting ti           Event           Event           Sampling interval: 1, 2, 5, 10, 2           Operating environment           0 to 240 V AC, 50 to 60Hz           Power consumption           110VA           Standard accessories           Quick guide, CD-ROM, AC pow           External dimensions           Main module: Approx. 193 x 1           (W x D x H)           Alarm output terminal: Approx. 32, g, A           Vibration-tested conditions           Equivalent to automobile part           Software Specifications (GL-Connection)           Supported OS (*14)           Windows 10 / 8.1/ 7 (32/64-bi           Functions           Controlled unit (ch)           Up to 20 units           GL7000 only: max. 1120 channels, M   | <ul> <li>r) or CSV (test)</li> <li>not be specified to the same storage<br/>ita.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording<br/>tor SSD (optional)</li> <li>20, 50, 100, 200, 500us</li> <li>ver cable</li> <li>41 x 160 mm (Excluding Projection)</li> <li>0) x 136 x 145 mm (Excluding projection)</li> <li>1, 146 mm (Excluding projection)</li> <li>1, 147 mm (Excluding projection)</li> <li>1, 148 mm (Excluding projection)</li> <li>1, 149 mm (Excluding projection)</li> <li>1, 149 mm (Excluding projection)</li> <li>1, 140 mm (Exclu</li></ul> |
| Data destination (*12): SD merest         Data format (*12): GBD (binary         Data destination for backup car         for destination of capturing data         Dual sampling         function (*13)         (low-speed)         sampling         Event         Trigger timer feature: Starting tit         Event         Event         Trigger timer feature: Starting tit         Power source         100 to 240 V AC, 50 to 60Hz         Power consumption         110VA         Standard accessories         Quick guide, CD-ROM, AC pow         External dimensions         Main module: Approx. 193 x 1         (Wx D x H)         Alarm output terminal: Approx. 32.2 kg, A         Vibration-tested conditions         Equivalent to automobile part         Software Specifications (GL-Connection)         Supported OS (*14)         Windows 10 / 8.1/ 7 (32/64-bi         Functions       Control GL7000, Real-time data cap         Controlled unit (ch)       Up to 20 units         GL7000 only: max. 1120 channels, M  | <ul> <li>r) or CSV (test)</li> <li>anot be specified to the same storage ita.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording</li> <li>or SSD (optional)</li> <li>0, 50, 100, 200, 500us</li> <li>ver cable</li> <li>41 x 160 mm (Excluding Projection)</li> <li>0x 136 x 145 mm (Excluding projection)</li> <li>ularm output terminal: Approx. 350 g</li> <li>s Type 1 Category A classification</li> <li>t edition)</li> <li>ture, Replay data, Data format conversion</li> </ul>   |
| Data destination (*12): SD merest         Data format (*12): GBD (binary)         Data destination for backup carest         for destination of capturing data         Dual sampling         function (*13)         (low-speed)         Sampling         Event         Trigger timer feature: Starting tit         Event         Event         Event         Sampling interval: 1, 2, 5, 10, 2         Operating environment         0 to 40°C, 5 to 85% RH         Power source         100 to 240 V AC, 50 to 60Hz         Power consumption         110VA         Standard accessories         Quick guide, CD-ROM, AC pow         External dimensions         Main module: Approx. 193 x 1.         (W x D x H)         Alarm output terminal: Approx. 30         Weight       Main module: Approx. 2.2 kg, A         Vibration-tested conditions       Equivalent to automobile part         Software Specifications (GL-Connection)         Supported OS (*14)       Windows 10 / 8.1/ 7 (32/64-bi)         Functions       Control GL7000, Real-time data cap         Control GL7000, only: max. 1120 channels, M         Displayed information       Analog waveform, Logi   | <ul> <li>e) or CSV (test)</li> <li>into be specified to the same storage ita.</li> <li>imemory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording</li> <li>I or SSD (optional)</li> <li>io, 50, 100, 200, 500us</li> <li>ior SSD (optional)</li> <li>i</li></ul>         |
| Data destination (*12): SD mere<br>Data format (*12): GBD (binary<br>Data destination for backup car<br>for destination of capturing dat<br>addition for backup car<br>for destination of capturing dat<br>Built in flash<br>function (*13)           Dual sampling<br>function (*13)         Current<br>(low-speed)         Recording media Built-in flash<br>Sampling interval: 1, 2, 5, 10, 2<br>sampling           Event         Trigger timer feature: Starting tit<br>Event(high-speed)         Recording media: Built-in RAM<br>sampling           Operating environment         0 to 40°C, 5 to 85% RH           Power consumption         110VA           Standard accessories         Quick guide, CD-ROM, AC pow<br>Adam output terminal: Approx. 33 x 1.           (W x D x H)         Alarm output terminal: Approx. 32           Weight         Main module: Approx. 2.2 kg, A           Vibration-tested conditions         Equivalent to automobile part<br>Software Specifications (CL-Connection)           Supported OS (*14)         Windows 10 / 8.1/ 7 (32/64-bi<br>GL7000 only: max. 1120 channels, A           Displayed information         Analog waveform, Logic waveform<br>Measurement mode           Y-T waveform, XY graph, FFT         File operation  | <ul> <li>r) or CSV (test)</li> <li>anot be specified to the same storage<br/>ita.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording<br/>lor SSD (optional)</li> <li>20, 50, 100, 200, 500us</li> <li>ver cable</li> <li>41 x 160 mm (Excluding Projection)</li> <li>0 x 136 x 145 mm (Excluding Projection)</li> <li>1 x 160 mm (Excluding Projection)</li> <li>1 x 100 mm (Excluding Projection)</li> <li>1</li></ul>  |
| Data destination (*12): SD mer<br>Data format (*12): GBD (binary<br>Data destination for backup car<br>for destination of capturing da<br>ampling           Dual sampling         Current<br>(low-speed)         Recording media Built-in flash<br>Sampling interval: 1, 2, 5, 10, 2<br>sampling           Event         Trigger timer feature: Starting ti<br>Event(high-speed)         Sampling interval: 1, 2, 5, 10, 2           Operating environment         0 to 40°C, 5 to 85% RH           Power source         100 to 240 V AC, 50 to 60Hz           Power consumption         110VA           Standard accessories         Quick guide, CD-ROM, AC pow           Weight         Main module: Approx. 193 x 1:<br>(W x D x H)           Vibration-tested conditions         Equivalent to automobile part<br>Software Specifications (GL-Connection)           Supported OS (*14)         Windows 10 / 8.1/ 7 (32/64-bi<br>GL7000, Real-time data cap<br>Controlled unit (ch)           Displayed information         Analog waveform, Logic waveform,<br>Analog waveform, XY graph, FFT           File operation         Converts binary data to the CSV data (sp<br>Creates a new file with compression or   | <ul> <li>r) or CSV (test)</li> <li>anot be specified to the same storage<br/>ita.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording<br/>l or SSD (optional)</li> <li>20, 50, 100, 200, 500us</li> <li>ver cable</li> <li>41 x 160 mm (Excluding Projection)</li> <li>20, x136 x 145 mm (Excluding projection)</li> <li>20 x 136 x 145 mm (Excluding projection)</li> <li>21 arm output terminal: Approx. 350 g</li> <li>s Type 1 Category A classification</li> <li>t edition)</li> <li>ture, Replay data, Data format conversion</li> <li>vering with GL series: max. 2000 channels</li> <li>porm, Pulse waveform, Digital values</li> <li>verific period, all data in one file, multiple files,</li> <li>by consolidating multiple files.</li> </ul>  |
| Data destination (*12): SD mer<br>Data format (*12): GBD (binary<br>Data destination for backup car<br>for destination of capturing da<br>Sampling           Dual sampling         Current<br>(low-speed)         Recording media Built-in flash<br>Sampling interval: 1, 2, 5, 10, 2<br>sampling           Event         Trigger timer feature: Starting ti<br>Event(high-speed)         Sampling interval: 1, 2, 5, 10, 2<br>sampling           Operating environment         0 to 40°C, 5 to 85% RH           Power source         100 to 240 V AC, 50 to 60Hz           Power consumption         110VA           Standard accessories         Quick guide, CD-ROM, AC pow           Weight         Main module: Approx. 193 x 1           Wibration-tested conditions         Equivalent to automobile part           Software Specifications         GL/Connection)           Supported OS (*14)         Windows 10 / 8.1/ 7 (32/64-bi<br>GL7000 only: max. 1120 channels, M           Displayed information         Analog waveform, Logic wavef<br>Analog waveform, Ky graph, FFT           File operation         Converts binary data to the CSV data (s<br>Creates a new file with compression or<br>Warning Function   | <ul> <li>r) or CSV (test)</li> <li>anot be specified to the same storage<br/>ita.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording<br/>l or SSD (optional)</li> <li>20, 50, 100, 200, 500us</li> <li>ver cable</li> <li>41 x 160 mm (Excluding Projection)</li> <li>136 x 145 mm (Excluding projection)</li> <li>136 x 145 mm (Excluding projection)</li> <li>136 x 145 mm (Excluding projection)</li> <li>14rm output terminal: Approx. 350 g</li> <li>s Type 1 Category A classification</li> <li>t edition)</li> <li>ture, Replay data, Data format conversion</li> <li>vixing with GL series: max. 2000 channels</li> <li>pecific period, all data in one file, multiple files),</li> <li>by consolidating multiple files.</li> <li>address when the alarms occur</li> </ul>   |
| Data destination (*12): SD mer           Data format (*12): GBD (binary           Data destination for backup car           for destination of capturing da           function (*13)           (low-speed)           sampling           Event           Frigger timer feature: Starting ti           Event           Event           Event           Sampling interval: 1, 2, 5, 10, 2           Operating environment           0 to 40°C, 5 to 85% RH           Power consumption           110VA           Standard accessories           Quick guide, CD-ROM, AC pow           External dimensions           Main module: Approx. 193 x 1           (W x D x H)           Alarm output terminal: Approx. 30           Vibration-tested conditions           Equivalent to automobile part           Software Specifications (GL-Connection)           Supported OS (*14)           Windows 10 / 8.1/ 7 (32/64-bi           Functions           Control GL7000, Real-time data cap           Control GL7000, real-time data cap <td< td=""><td><ul> <li>r) or CSV (test)</li> <li>anot be specified to the same storage ita.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording or SSD (optional)</li> <li>20, 50, 100, 200, 500us</li> <li>er cable</li> <li>41 x 160 mm (Excluding Projection)</li> <li>0x 136 x 145 mm (Excluding projection)</li> <li>1x 160 mm (Excluding projection)</li> <li>1x 160 mm (Excluding projection)</li> <li>1x 161 mm (Excluding projection)</li> <li>1x 160 mm (Excluding projection)</li> <li>1x 161 mm (Excluding projection)</li> <li>1x 162 mm (Excluding projection)</li> <li>1x 164 terminal: Approx. 350 g</li> <li>s Type 1 Category A classification</li> <li>t edition)</li> <li>ture, Replay data, Data format conversion</li> <li>Alixing with GL series: max. 2000 channels</li> <li>orm, Pulse waveform, Digital values</li> <li>becific period, all data in one file, multiple files,</li> <li>tddress when the alarms occur</li> <li>n, Peak or Average</li> </ul></td></td<>   | <ul> <li>r) or CSV (test)</li> <li>anot be specified to the same storage ita.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording or SSD (optional)</li> <li>20, 50, 100, 200, 500us</li> <li>er cable</li> <li>41 x 160 mm (Excluding Projection)</li> <li>0x 136 x 145 mm (Excluding projection)</li> <li>1x 160 mm (Excluding projection)</li> <li>1x 160 mm (Excluding projection)</li> <li>1x 161 mm (Excluding projection)</li> <li>1x 160 mm (Excluding projection)</li> <li>1x 161 mm (Excluding projection)</li> <li>1x 162 mm (Excluding projection)</li> <li>1x 164 terminal: Approx. 350 g</li> <li>s Type 1 Category A classification</li> <li>t edition)</li> <li>ture, Replay data, Data format conversion</li> <li>Alixing with GL series: max. 2000 channels</li> <li>orm, Pulse waveform, Digital values</li> <li>becific period, all data in one file, multiple files,</li> <li>tddress when the alarms occur</li> <li>n, Peak or Average</li> </ul>   |
| Data destination (*12): SD mere<br>Data format (*12): GBD (binary<br>Data destination for backup car<br>for destination of capturing dat<br>function (*13)           Dual sampling         Current<br>(low-speed)         Recording media Built-in flash<br>Sampling interval: 1, 2, 5, 10, 2<br>Sampling           Event         Trigger timer feature: Starting ti<br>Event(high-speed)         Recording media: Built-in RAM<br>Sampling interval: 1, 2, 5, 10, 2           Operating environment         0 to 40°C, 5 to 85% RH         Power source           Power consumption         110VA         Standard accessories           Quick guide, CD-ROM, AC pow         External dimensions         Main module: Approx. 193 x 1           (W x D x H)         Alarm output terminal: Approx. 32         Alarm output terminal: Approx. 32           Vibration-tested conditions         Equivalent to automobile part         Software Specifications (GL-Connection)           Supported OS (*14)         Windows 10 / 8.1/ 7 (32/64-bi<br>Functions         Control GL7000, Real-time data cap           Ontrolled unit (ch)         Up to 20 units<br>GL7000 only: max. 1120 channels, N         Glage an ew file with compression or<br>Controlled unit (ch)         Up to 20 units<br>GL7000 only: max. 1120 channels, N           Displayed information         Analog waveform, Logic wavefile<br>(reates a new file with compression or<br>Warning Function         Send e-mail to the Syecified a<br>Statistical calculation   | <ul> <li>r) or CSV (test)</li> <li>anot be specified to the same storage ita.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording</li> <li>l or SSD (optional)</li> <li>0, 50, 100, 200, 500us</li> <li>ver cable</li> <li>41 x 160 mm (Excluding Projection)</li> <li>0x 136 x 145 mm (Excluding projection)</li> <li>1x 136 x 145 mm (Excluding projection)</li> <li>utarn output terminal: Approx. 350 g</li> <li>s Type 1 Category A classification</li> <li>t edition)</li> <li>ture, Replay data, Data format conversion</li> <li>dixing with GL series: max. 2000 channels</li> <li>orm, Pulse waveform, Digital values</li> <li>vecific period, all data in one file, multiple files,</li> <li>by consolidating multiple files.</li> <li>uddress when the alarms occur</li> <li>n, Peak or Average</li> <li>n, Peak, Average or RMS in between cursors</li> </ul>   |
| Data destination (*12): SD mere<br>Data format (*12): GBD (binary<br>Data destination for backup car<br>for destination of capturing dat<br>a destination of capturing dat<br>Sampling           Dual sampling         Current<br>function (*13)         Recording media: Built-in flash<br>Sampling interval: 1, 2, 5, 10, 2<br>sampling           Event         Trigger timer feature: Starting tit<br>Eventhigh-speed)         Recording media: Built-in RAM<br>Sampling interval: 1, 2, 5, 10, 2           Operating environment         0 to 40°C, 5 to 85% RH           Power source         100 to 240 V AC, 50 to 60Hz           Power consumption         110VA           Standard accessories         Quick guide, CD-ROM, AC pow           External dimensions         Main module: Approx. 32 x, 1,<br>Alarm output terminal: Approx. 32 x, 1,<br>Windows 10 / 8.1/ 7 (32/64-bi<br>Functions           Software Specifications (GL-Connection)         Supported OS (*14)           Windows 10 / 8.1/ 7 (32/64-bi<br>Functions         Control GL7000, Real-time data cap<br>GL7000 only: max. 1120 channels, N           Displayed information         Analog waveform, Logic wavef<br>Measurement mode         Y-T waveform, XY graph, FFT           File operation         Converts binary data to the CSV data (sc<br>creates a new file with compression or<br>Warning Function         Send e-mail to the specified a<br>Statistical calculation           Replaying data: Maximum, Minimum<br>Replaying data: Maximum, Minimum         Replaying data: Maximum, Minimum   | <ul> <li>r) or CSV (test)</li> <li>anot be specified to the same storage<br/>ta.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording<br/>tor SSD (optional)</li> <li>20, 50, 100, 200, 500us</li> <li>ver cable</li> <li>41 x 160 mm (Excluding Projection)</li> <li>0, x 136 x 145 mm (Excluding projection)</li> <li>1, arm output terminal: Approx. 350 g<br/>s Type 1 Category A classification</li> <li>t edition)</li> <li>ture, Replay data, Data format conversion</li> <li>ving with GL series: max. 2000 channels<br/>form, Pulse waveform, Digital values</li> <li>becific period, all data in one file, multiple files,<br/>by consolidating multiple files.</li> <li>iddress when the alarms occur</li> <li>p. Peak, Average or RMS in between cursors<br/>ation using control panel on GL7000</li> </ul>  |
| Data destination (*12): SD mere         Data format (*12): GBD (binary         Data destination for backup car         for destination of capturing data         function (*13)         (low-speed)         sampling         Event         Trigger timer feature: Starting tit         Event(high-speed)         Sampling interval: 1, 2, 5, 10, 2         Operating environment         O to 40°C, 5 to 85% RH         Power source         100 to 240 V AC, 50 to 60Hz         Power consumption         110VA         Standard accessories         Quick guide, CD-ROM, AC pow         External dimensions         Main module: Approx. 193 x 1         (W x D x H)         Alarm output terminal: Approx. 30         Weight       Main module: Approx. 2.2 kg, A         Vibration-tested conditions       Equivalent to automobile part         Software Specifications (CL-Connection)         Supported OS (*14)       Windows 10 / 8.1/ 7 (32/64-bi         Functions       Control GL7000, Real-time data cap         Control GL7000, Real-time data cap       Control GL7000, Real-time data cap         Control GL7000, Real-time data cap       Creates a new file with compression or         Warning Function </td <td><pre>/) or CSV (test) into be specified to the same storage ita</pre></td>  | <pre>/) or CSV (test) into be specified to the same storage ita</pre>  |
| Data destination (*12): SD mere<br>Data format (*12): GBD (binary<br>Data destination for backup car<br>for destination of capturing dat<br>function (*13)           Dual sampling<br>function (*13)         Current<br>(low-speed)         Recording media Built-in flash<br>Sampling interval: 1, 2, 5, 10, 2           Sampling         Trigger timer feature: Starting tit<br>Event(high-speed)         Recording media: Built-in RAM<br>sampling           Operating environment         0 to 40°C, 5 to 85% RH           Power source         100 to 240 V AC, 50 to 60Hz           Power consumption         110VA           Standard accessories         Quick guide, CD-ROM, AC pow<br>External dimensions           Wain module: Approx. 193 x 1.<br>(W x D x H)         Main module: Approx. 22 kg, A           Vibration-tested conditions         Equivalent to automobile part<br>Software Specifications (GL-Connection)           Supported OS (*14)         Windows 10 / 8.1/ 7 (32/64-bi<br>GL7000 only: max.1120 channels, M           Displayed information         Analog waveform, Logic wavef<br>Measurement mode           Y-T waveform, XY graph, FFT         File operation           Giarea anew file with compression or<br>Warning Function         Send e-mail to the specified a<br>Statistical calculation           Release of remote lock<br>of GL7000         It allows to make setting opera<br>of GL7000 is under t   | <ul> <li>r) or CSV (test)</li> <li>anot be specified to the same storage<br/>ita.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording<br/>lor SSD (optional)</li> <li>20, 50, 100, 200, 500us</li> <li>ver cable</li> <li>41 x 160 mm (Excluding Projection)</li> <li>123 x 145 mm (Excluding projection)</li> <li>136 x 145 mm (Excluding projection)</li> <li>137 the terminal: Approx. 350 g</li> <li>s Type 1 Category A classification</li> <li>t edition)</li> <li>ture, Replay data, Data format conversion</li> <li>dixing with GL series: max. 2000 channels</li> <li>porm, Pulse waveform, Digital values</li> <li>secific period, all data in one file, multiple files,<br/>by consolidating multiple files.</li> <li>didress when the alarms occur</li> <li>n, Peak, Average or RMS in between cursors</li> <li>tion using control panel on GL7000</li> <li>he control of software.</li> <li>ed (It is unlocked with a password.)</li> </ul>  |
| Data destination (*12): SD mere         Data format (*12): GBD (binary         Data destination for backup car         for destination of capturing data         function (*13)         (low-speed)         sampling         Event         Trigger timer feature: Starting tit         Event(high-speed)         Sampling interval: 1, 2, 5, 10, 2         Operating environment         O to 40°C, 5 to 85% RH         Power source         100 to 240 V AC, 50 to 60Hz         Power consumption         110VA         Standard accessories         Quick guide, CD-ROM, AC pow         External dimensions         Main module: Approx. 193 x 1         (W x D x H)         Alarm output terminal: Approx. 30         Weight       Main module: Approx. 2.2 kg, A         Vibration-tested conditions       Equivalent to automobile part         Software Specifications (CL-Connection)         Supported OS (*14)       Windows 10 / 8.1/ 7 (32/64-bi         Functions       Control GL7000, Real-time data cap         Control GL7000, Real-time data cap       Control GL7000, Real-time data cap         Control GL7000, Real-time data cap       Creates a new file with compression or         Warning Function </td <td><ul> <li>e) or CSV (test)</li> <li>anot be specified to the same storage<br/>ta.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording</li> <li>l or SSD (optional)</li> <li>20, 50, 100, 200, 500us</li> <li>ever cable</li> <li>41 x 160 mm (Excluding Projection)</li> <li>20, 100, 200, 500us</li> <li>20, 50, 100, 200, 500us</li> <li>20, 20, 100, 200, 500us</li> <li>20, 20, 100, 200, 500us</li> <li>20, 20, 100, 20, 100, 200, 200, 200, 200</li></ul></td> | <ul> <li>e) or CSV (test)</li> <li>anot be specified to the same storage<br/>ta.</li> <li>memory or SD card</li> <li>0, 50, 100, 125, 200, 250, 500ms,</li> <li>0, 30s, 1, 2, 5, 10, 20, 30min, 1h</li> <li>me, Stopping time, Repeat recording</li> <li>l or SSD (optional)</li> <li>20, 50, 100, 200, 500us</li> <li>ever cable</li> <li>41 x 160 mm (Excluding Projection)</li> <li>20, 100, 200, 500us</li> <li>20, 50, 100, 200, 500us</li> <li>20, 20, 100, 200, 500us</li> <li>20, 20, 100, 200, 500us</li> <li>20, 20, 100, 20, 100, 200, 200, 200, 200</li></ul>   |

|            | play module Specificat   |  |  |
|------------|--|--|--|
|            | play device  |  | color LCD monitor (VGA: 640 x 480 dots)  |
| <u> </u>   | eration<br>Ich panel   |  | l and Cursor keys<br>pe touch panel, Operated by finger or the proprietary pe  |
|            | played language  |  | nch, German, Chinese, Korean, Japanese   |
|            | een saver  | -  | ck-light by 10, 30 sec., 1, 2, 5, 10, 30, 60 min.  |
|            | nnection cable   |  | CAT5 class, Straight connection, Up to 10 m) (*15)   |
|            | ndard accessories  |  | nted mount, Connection cable (40 cm), Ground cable, Scre   |
|            |  |  | ' x 34.5 x 119 mm (Excluding projection)   |
|            | ight   | Approx. 530  |  |
|            | ) module Specification   |  | 5  |
|            | ) module   |  | ) hard disc drive (SATA I/F)   |
| Cap        | pacity   | Approx. 1280   | GB (The file size of the recorded data is limited up to 40   |
| Exte       | rnal dimensions (W x D x H)  | Approx. 49   | x 136 x 180 mm (Excluding projection)  |
| We         | ight   | Approx. 770  | ) g  |
| Vib        | ration-tested conditions   | Equivalent t   | o automobile parts Type 1 Category A classificati  |
| Op         | tions & Accessories  |  |  |
| Iter       | n  |  | Description  |
| Syn        | ic. Cable  | B-559  | 1 m long, Synchronizing between GL7000   |
|            | rying tool   | B-585  | Can carry GL7000 (*16)(*17)  |
|            | rage case  | B-586  | Can store GL7000 (*16)   |
|            |  | RIC-10A  | 4 channels, Cable with Alligator clip and IC clip(*  |
|            | ut/Output cable for GL   | B-513  | 2 m long, Bare wire for signal connection - Connector for GL se  |
| <u> </u>   | It connector, screw terminal   |  | For DC Strain module (GL7-DCB)   |
|            | ut cable, NDIS - D-SUB   |  | For DC Strain module (GL7-DCB)   |
| Ou         | tput cable, BNC - SMA  | B-302  | For Voltage Output module (GL7-DCO) (*17)  |
| *11        | available in combination<br>The result of real time cal-<br>Available sampling speed<br>The SD memory card is no<br>Compatible SD card type:<br>The capacity for saving th<br>when the captured data of<br>The file for recording data<br>If the memory destination<br>This function is able to be<br>The CSV format is availab<br>- When the RING mode o<br>the backup function is r<br>- When there are meany n<br>long, it may take time to<br>backed up becomes larg | aptured data is<br>with the trigge<br>culation is disp<br>d is the 10 samp<br>ot included as<br>: SD, SDHC Spe<br>e data is set to<br>destination is s<br>a is limited up 1<br>m is fash memu<br>n is SSD, the m<br>a available whe<br>le with firmwa<br>not available.<br>not available.<br>number of activ<br>closing the dat<br>le. | saved to the built-in RAM. The pre-trigger function may<br>er settings.<br>Jayed in the digital display mode.<br>ples/s (100 ms interval).<br>a standard accessory.<br>teed class 4 or faster. The SSD module (GL7-SSD) is an opti-<br>o one third of available memory<br>et to a device other than the built-in-RAM.<br>to 4GB.<br>ory or SD card, the maximum sampling speed will be 10r<br>aximum sampling speed will be 20µs.<br>en sampling speed is set up to 10 samples/s (100 ms inter<br>re version 2.10 or rater.<br>e synchronization sampling is selected for recording,<br>re channels, the sampling time is fast, or the backup interva<br>ta file after recording stops because the size of the data to |
| *13        | - When backup is enabled<br>(hot-swapping) and REL<br>Both slow and high speed   | l and data file fi<br>.AY recording a<br>d sampling car<br>) capturing des<br>: available:   | n only be recorded in GBD format.<br>tination is extended SSD unit, it takes a few seconds   |
| *15<br>*16 | - Synchronization operat<br>- Configuring with only V<br>We only support OS Ver. v<br>When the display module<br>to the main module by a   | oltage module<br>which is still se<br>is mounted at<br>LAN cable that  | e (GL7-V) or Voltage/Temperature module (GL7-M)  |

RoHS compliant product

GL7000\_KE11036\_5D

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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 backup of data whenever possible to avoid data loss.
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| · · · · · · |                           | ••••• |  |   |  |  |  |
|-------------|---------------------------|-------|--|---|--|--|--|
| 4           | Important safety instruct | ons   | <ul> <li>Before using it, please read the user manu</li> <li>To avoid malfunction or electric shock, please</li> </ul> | al and then please use it<br>ase ensure ground conn | properly in accordance<br>lection and use it in spec | with the description.<br>ified power source. |  |



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