

# Load Cell Graphic Multimeter

## G1000



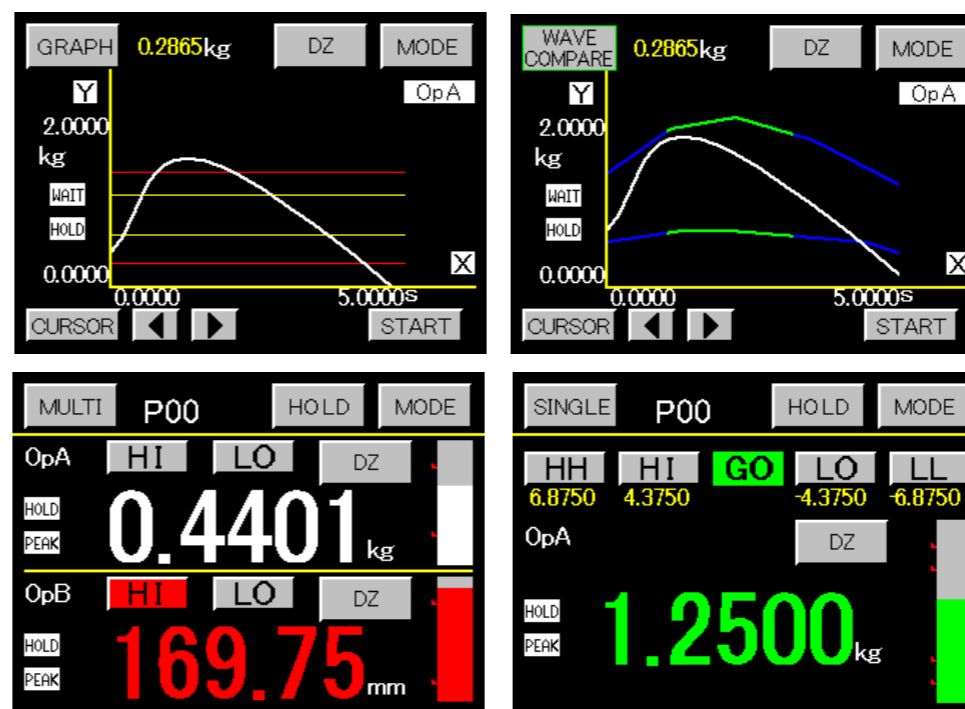
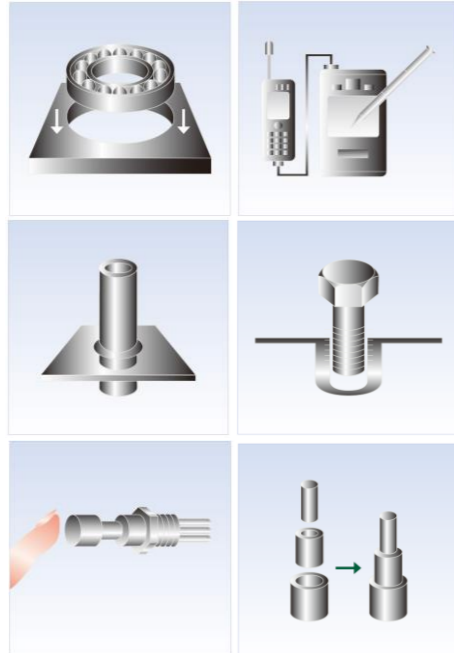
Crystallizing measurement technology cultivated at every development stage of digital panel meters!

Meeting all needs of load measurement by the use of a newly developed built-in microcomputer!

Improving operability and also heightening expression by the use of color liquid crystal graphic touch panels!

Dimensions : 100mm(W) × 96mm(H) × 153mm(D)

Displaying power when connected with load cells or various sensors.



**High-speed processing of 4,000 times/sec (When one ch is used)** Possible to connect in parallel up to four load cells with a resistance of 350Ω each.

**Provided with waveform comparison function by graphics.**

Possible to issue visual alarms and also to obtain highly accurate digital evaluation results between trends by setting a tolerance range to each waveform measured on LCD.

**2-channel input, and numeric value and bar-graph displays**

Always possible to easily confirm measured values, tolerance ranges and also comparison results on color displays.

Also possible to display, in an analog sense, tank water level, etc. as a level gauge.

**Diagnosis of connected-sensor functions**

Possible to speedily diagnose connected-sensor functions before starting load measurement and also during measurement with two or more strain gauge sensors connected.

## G1000 specifications

- Input block (Ach)

- Sensor power supply : 10/5/2.5 VDC Output-Less than 120 mA
- Applicable sensors : Various strain gauge type sensors (4-wire system)  
(Possible to connect in parallel up to four stain gauge type sensors with a resistance of 350Ω each.)
- Input signal range : -4.0 mV/V to +4.0 mV/V  
(The zero adjustment of ±1.0mV/V is contained)
- Display : By digital scaling
- Input calibration range : 0.1 to 3.0 mV/V
- Display (load) range : 100 to 30,000 (At minimum input sensitivity)
- Minimum input sensitivity: 0.25 μV/digit (At sensor power of 2.5 V)  
0.5 μV/digit (At sensor power of 5.0 V)  
1.0 μV/digit (At sensor power of 10.0 V)
- Non-Linearity : Within ±0.02% FS + 1 digit (At input of 3 mV/V)
- Equivalent Proofreading Accuracy : Within ±0.2% FS
- Temperature coefficient : ±0.05% of rdg. + 0.5 digits/°C
- Analog filter : Selected from among 10, 30, 300 and 600 (Hz)

- Input block (Bch)

■ Instrumentation signal input

Range	Measuring range	Display	Input impedance	Max. allowable input	Accuracy
0~10	± 0 ~10V	By digital scaling	1MΩ	±30V	±0.1% FS +1digit
4~20	4~20mA	Offset:0~10000	50Ω	±70mA	±0.2% FS +1digit
0~20	±0~20mA	Fullscale: 0~10000			

- Non-Linearity : Within ±0.02% FS + 1 digit (At input of 3 mV/V)
- Temperature coefficient : ±0.005% of rdg. +0.5 digits/°C
- Analog filter : Selected from among 10, 30, 300 and 600 (Hz).
- Measurement function : Range can be specified on front touch panel screen.



- Measurement/functions (Common to Ach/Bch)

Operation method :  $\Sigma \Delta$  conversion

No. of inputs : 2 (Ach and Bch)

Sampling speed : (4000/2000/1000/500/200/100/50/20/10) times/sec

Max. sampling speed - 4000 times/sec (When one channel is used)

Max. sampling speed - 2000 times/sec (When two channels are used)

Display updating cycle : (12.5/6.25/2.5/1.0/0.5) times/sec

Moving average : OFF/2/4/8/16/32/64/128/256/512/1024

Maximum display :  $\pm 99999$  (5 digits)

Display : STN color LCD (320 × 240 dots)

Display range (Approx. 75 mm × 56 mm)

- Analog voltage output for monitor

Ach - Strain gauge input  $\pm 3.0$  mV/V → Approx.  $\pm 6$  V

Bch - Instrumentation signal input  $\pm 0$  to 5 V → Approx.  $\pm 5$  V

Instrumentation signal input  $\pm 0$  to 20 mA → Approx.  $\pm 5$  V

- Linearize function : Possible to set 132 points for each channel.

- Hold function : Selected from among 17 types.

Normal

Sample

Peak/valley/peak valley × (entire area, range designation, time designation and level + time designation)

Maximum value/minimum value/inflection point × (level + range designation)

- Comparison function

Setting range :  $\pm 99999$

Hysteresis : 0 to 9999

Comparison output type : Selected from among normal, area and run.

Comparison output : 5 types (HH, HI, GO, LO and LL)

Photo-coupler output : NPN open-collector output (including waveform comparison, and waveform and displacement comparison)

Output capacity - Voltage 30 V max. Current 20 mA max.

- Waveform comparison function

First, 2048 high/low limit setpoints per pattern (up to 8 patterns can be set) are set to start measurement and then real-time comparison of whether or not the displayed value is within the high/low limit setpoints is made to output the result.

- Waveform comparison (X-axis = Time)    Comparison output = Y-axis HI/GO/LO
- Waveform and displacement comparison (X-axis = Displacement)  
Comparison output = Y-axis    GO/LO    X-axis    HI/LO (Displacement output)

- Input/output function

- RS-232C output : Possible to set various settings from host computer. Also possible to read operating conditions.
- RS-485 output : Possible to connect up to 31 meters to host computer.
- BCD output : Open-collector output (NPN type)  
Output capacity - Voltage 30 V max.

Current 15 mA max. (Depending on output cycle sampling speed.)

Possible to select output channel.

- Analog output : D/A converter is used. (Possible to select output channel.)  
Resolution-Corresponding to about 16 bits

Output	Load resistance	Accuracy	Ripple
±0~10V	More than 10kΩ	±(0.5% of FS)	50mVpp
4~20mA	Less than 550Ω	±(0.5% of FS)	25mVpp

- Common specifications

Backup : Each set data is written to flash RAM (to be written when the setting is finished) and the digital zero value is stored into SRAM.

Each data setting : On each setting menu and through touch panel operation.

Power supply : 100 to 240 VAC (50/60 Hz)

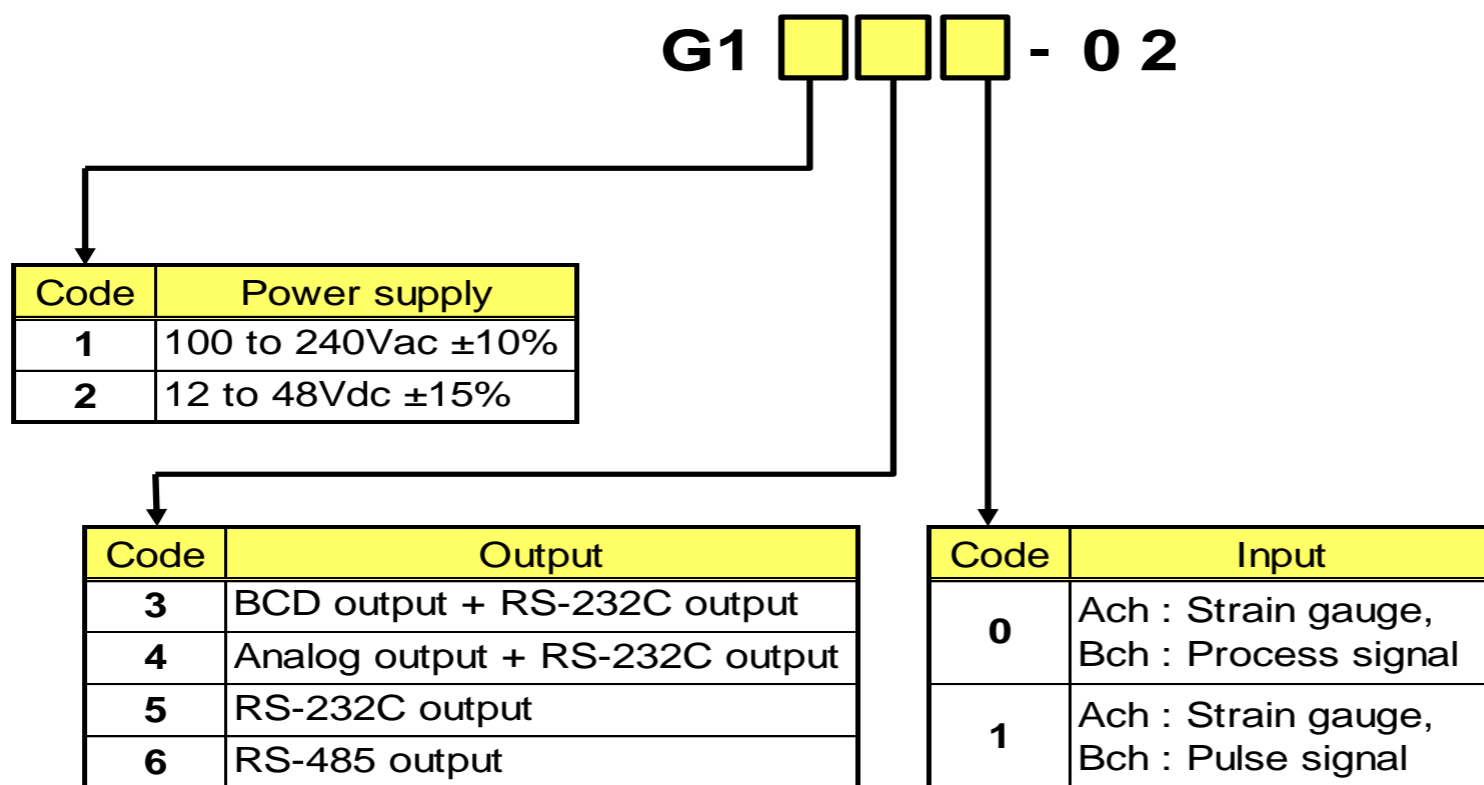
Power consumption : Approx. 32 VA (MAX.)

Dimensions : 100 mm (W) × 96 mm (H) × 153 mm (D)

Operating temperature/humidity : 0 to 40°C    35 to 85% RH (No dew-condensing)

Weight : Approx. 1.0 kg

## Ordering code



※ Comparison output (photo-coupler) is provided as standard.

## Dimensions

