

Embedded in the device to create the system



Connected to the PC for measuring with the GL7000 (no display module)

Suitable for a variety of measurements due to flexible module combinations



Modules will be released sequentially starting in the autumn of 2012

ligh Voltage Module

Measurement of the high voltage in the power line of equipment, Electric or Hybrid Vehicle testing, etc.

Voltage Output Module An analog voltage corresponding to the captured data is output. Simulation testing by the actual sured data, the vibration test, etc.

DC Strain Module

 Measuring the output of sensor using the strain gauge. Veasurement of the load, displacement, vibration acceleration, torque, pressure, etc.



device. Measurement of the vibration, acceleration, pressure, force, etc.

Power Measurement Module

• Measuring the voltage, current and power. Measurement of the power line of the device, etc.

Item Number of m	rodule	Description Attached to up to 10 modules *1	
		Max. 112 channels in one GL7000	
External Input/Output	Input	Start/Stop, Trigger, External sampling, Auto balance Signal type: Contact (relay), Open collector, Voltage	
signals *2	Output	Trigger, Busy, Alarm (10 channels) *3 Signal type: Open collector (pulled-up by resistor 10 k ohms)	
Trigger,	Trigger action	Start or stop capturing data by the trigger	
Alarm	Trigger repeat	Enabled (ON): Automatically rearm for the next data capture Disabled (OFF): Data capture is completed in a single trigger	
	Trigger condition	Start: Off, Measured signal, Alarm, External, Clock, Week or Time Stop: Off, Measured signal, Alarm, External, Clock, Week or Time	
	Trigger determination conditions for	Combination: OR or AND condition at the level of signal or edge of signal Analog: Higher/Rising, Lower/Falling, Window-in, Window-out Logic *4: Higher/Rising, Lower/Falling, Window-in, Window-out Pulse *4: Higher/Rising, Lower/Falling, Window-in, Window-out	
	Alarm determination condition *5	Combination: OR or AND condition at the level of signal or edge of signal Analog: Higher/Rising, Lower/Falling, Window-in, Window-out Logic *4: Higher/Rising, Lower/Falling, Window-in, Window-out Pulse *4: Higher/Rising, Lower/Falling, Window-in, Window-out	
	Alarm output	10 channels	
	Pre-trigger *6	Number of data before trigger: Up to specified number of captured data	
Calculation function	Between channels	Addition, Subtraction, Multiplication and Division for two analog inputs (Sampling speed is limited up to 10 Samples/s (100ms interval). Available arithmetic element and the output destination is the analog input channel 1 to 100.	
	Statistical	Select two calculations from Average, Peak, Max., Min. in real time and replay *7	
Move function the display n		Beginning, center or end of the data, Trigger point, Specific time (absolute, relative), Call cursor	
Search funct	tion	Search for analog signal levels, logic signal pattern, pulse signal levels or alarm point in captured data	
Annotation fi	unction	Comment can be set in each channel (up to 31 alphanumeric characters)	
Message, Marker function		Message: Record up to 8 messages in any timing (Any message can be set before data capture is started or during data capture.) Marker: Recorded when the trigger, alarm or a power failure occurs	
Resume		Resume automatically in the same condition after power is recovered as when the power failure occurred during data capture *8	
Interface to I Network fun		Ethemet (10 BASE-T/100 BASE-TX), USB 2.0 (High speed) WEB server, FTP server, FTP dient, NTP client, DHCP dient	
USB drive m	ode	Emulate the USB memory device *9	
Storage device	Built-in	RAM (2 million samples, built-in Signal conditioning module), Flash memory (2 giga-bytes, built-in the main module) (SD card (Support SDHC, up to 32 GB) slot, SSD (Apprx. 64 GB)	
	External *10	The file for capturing data is limited up to 2 GB.	
Data saving function	Captured data *10 Data in built-in	Built-in RAM, Built-in Flash, SD memory card, SSD (Data is saved directly to it.)	
	RAM	Specified number of data up 2 million samples in ncrements of 1 Saves most recent data	
	Ring capturing mode *10 *11	Number of capturing data: 1000 to 2000000 points, Destination of data: Built-in RAM, Built-in Flash, SD memory card, SSD	
	Backup *10	Backup interval: Off, 1, 2, 6, 12, 24 hrs. Data destination: SD memory card, SSD, FTP server	
Engineering Scale function		Measured value can be converted to the engineering unit Analog voltage: Converts by four reference points (gain, offset) Temperature: Converts by two reference points (offset) Pulse count: Converts by two reference points (gain)	
units	tion between	Start and Trigger *12	
Accuracy of clock (at 23 °C)		±0.002 % (Monthly deviation approx. 50 sec.)	
Operating environment		0 to 45 °C, 5 to 85 % RH (non condensed)	
Power source		100 to 240 V AC, 50/60 Hz	
Power consu		Approx. 85 VA	
Standard ac		Quick guide, CD-ROM, AC power cable	
External dim (W x D x H)	ensions	Main module: Approx. 193 x 141 x 160 mm (Excluding Projection), Alarm output terminal: Approx. 30 x 136 x 145 mm (Excluding projection)	
Weight		Main module: Approx. 2 kg, Alarm output terminal: Approx. 350 g	
Software spe	ecifications		
Mardal manage		CL Connection	

GI 7000 specifications

Soliwale sp	echications				
Model name		GL-Connection			
Supported OS		Windows 7 (32/64-bits, Except Starter edition), Vista (32/64-bits), XP *13			
Functions		Control GL7000, Real-time data capture, Replay data, Data format conversion			
Controlled u	units	Up to 10 units (Max. 1120 channels)			
GL7000 Set	ttings control	Input settings, Memory settings, Trigger and Alarm settings, Other settings			
Captued da	ta *14	Built-in RAM (Binary format), Built-in Flash memory (Binary, CSV format), SD memory card (Binary, CSV format), SSD (Binary, CSV format) The sampling is limited by the number of channels used. (1 ms per channel. When 10 channels are set, sampling is limited to 10 ms.)			
Displayed information		Analog waveforms, Logic waveforms, Pulse waveforms, Digital values			
Display mode		Y-T waveform with digital values, X-Y graph in real time, Cursor information, Capture condition, Alarm information			
File operation		Converts binary data to the CSV data (specific period, all data in one file, multiple files). Creates a new file with compression or by consolidating multiple files.			
Warning Fu	nction	Send e-mail to the specified address when the alarms occur			
Statistical calculation		Capturing data: Maximum, Minimum, Peak or Average Replaying data: Maximum, Minimum, Peak, Average or RMS in between cursors			
Search	Level	Specific level in any channels			
function	Alarm	Occurred alarm in any channel			
	Time	Beginning, center, end of the data, Trigger point, Specific time (absolute, relative). Specific number			
Operation look		Operation screen can be locked (It is unlocked with a password)			

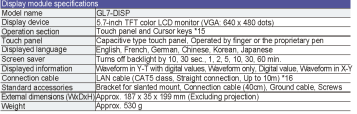
Operation lock Operation screen can be locked (It is unlocked with a password.)

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GL7-SSD Solid state disk (SSD), Form factor: 2.5-inch HDI Approx. 64 GB (The file size of the captured data is limited up to 2 GB.) Attached to 1 Max. 1 M Samples/s Capacity Sampling speed *1 or 2 modules Attached to 3 Max. 500 k Samples/s or 4 modules Attached to 5 Max. 200 k Samples/s or 10 modules External dimensions (WkDxH)Approx. 49 x 136 x 160 mm (Excluding projection) Weight Approx. 770 a

plions and accessories		
em	Model number	Remarks
put/Output cable	B-513	2m, One end is bare wire
umidity sensor	B-530	3m cables for signal and power
ync. cable	B-559	1 m, Synchronizing between GL7000
robe set for Logic input	RIC-10	4 channels, Cable with Alligator clip and IC clip
put cable, BNC - BNC	RIC-112	1.5m, Non-isolated, Max. 500V
put cable, Banana - BNC	RIC-113	1.5m, Non-isolated, Max. 500V
put cable, Banana - BNC	RIC-114	1.5m, Non-isolated, Max. 500V
put cable, BNC - BNC	RIC-142	1.5m, Isolated, CAT II, Max. 1000V
put cable, Banana - BNC	RIC-143	1.5m, Isolated, CAT II, Max. 600V
lip, Alligator (small size)	RIC-144	CAT II, Max. 300V/15A, using with RIC-143
lip, Alligator (middle size)	RIC-145	CAT II, Max. 1000V/32A, using with RIC-143
lip. Grabber	RIC-146	CAT II. Max. 1000V/1A. using with RIC-143

- *1. Excluding the function module as the Display module or SSD module.
 *2. The Input/Output cable (B-513) is required for connecting the signal. The Autobalance signal input and
- the Busy signal output are used in the DC Strain Module. *3. The alarm signals are output on the terminal block attached to the main module as standard accessory.
- *4. It is available on the Logic/Pulse module. *5 Method of detection
- Volt/Temp. module: The alarm is detected in the sampling interval when the sampling interval is shorter than 5 seconds. The alarm is detected every 5 seconds when the sampling interval
- is longer than 5 seconds. Other modules: The alarm is detected every 1ms when the sampling interval is shorter than 1ms. The alarm is detected in the sampling interval when the sampling interval is set between 2ms to 5 seconds. The alarm is detected every 5 seconds when the sampling interval is
- longer than 5 seconds. *6. It is available when the captured data is saved to the built-in RAM. The pre-trigger function may not work
- in combination with the trigger settings.
 *7. The result of real time calculation is displayed in the digital display mode.
 *8. When the captured data destination is set to the built-in-RAM, the captured data is not maintained after When the captured data destination is set to the built-in-rXAW, the captured data is not maintained after a power failure. The built-in Flash or the SD memory card may be damaged by a power failure. If it is being accessed to write data. If the memory device is not damaged, the closed data file is maintained. The file is closed every one minute while data is being captured.
 The USB drive mode is started by setting of the switch on the main module. It can be also started when the power is turned on while pressing the key on the display module.
- *10. The SD memory card is not included as a standard accessory. The SSD module is an option. *11. The capacity for saving the data is set to one third of available memory when the captured data
- destination is set to a device other than the built-in-RAM. The sampling speed is limited up to 10 samples (100ms interval). *12. The Sync cable (B559) is required when this function is used. The GL-Connection software is required
- when the synchronizing function is used. *13. The SP2 or higher service pack need to be installed.
 *14. The captured data that is saved to the built-in-RAM or SSD cannot be saved to the PC in real time.
- The data in the built-in-RAM or SSD needs to be transferred to the PC after data capture is complete.
- *15. Most operations can be selected by both the touch panel and keys.
 *16. When the display module is mounted at an angle using the bracket, the display module is connected to the main module by a LAN cable that is attached to the display module as a standard accessory *17. The sampling speed in the GL7000 is limited to the fastest sampling speed of attached signal conditioning module. When the specified sampling speed is faster than the module, the sampling is done
- in fastest sampling on the module. The same value is stored to the memory device in the specified sampling speed until data is renewed by the next sampling.

RoHS Compliant model



GRAPHTEC

Modular Type Data Acquisition Unit

DATA PLATFORM GL7000

To measure the selected signal on demand with the selected number of channels and time interval The next generation Data Acquisition unit



www.graphteccorp.com

The new generation data acquisition unit

It can measure the desired signal according to the needs and can expand into other applications adding different amplifier modules. It can be attached to a display module having a touch panel. used as a stand-alone unit or embedding into a system.



Alarm output terminal

The amplifier module can be expanded to accommodate a wide variety of measurements

100

A wide variety of measurements can be supported by the amplifier module

Measurments for different applications can be added to the amplifier module. It is also possible to mix measurements by adding different types of modules.

Maintains sampling speed even if the number of amplier modules are increased

Voltage* and Volt/Temp amplifier can maintain high-speed and multichannel measurments without dropping the sampling speed. even if the number of modules are increased. * In the High-speed voltage and Logic/Pulse module, the sampling speed will be limited b



Multi-channel measurement is possible

Up to 10 units of the GL7000 can be connected to 1 PC

through LAN or USB and controlled using the software.

fully synchronized using the sync. cable

in the GL7000 when they are connected by a sync cable. 🖡

The master and slave units are automatically identified. Sync OUT Sync IN

The start/stop trigger, and sampling can be synchronize

Up to 5 units of the GL7000 can be

to 1120 channels using the PC

Amplifier	can	be	attached	to	up	to	10	modul

Up to 10 amplifier modules can be attached for multi-channel measurments, with up to 112 channels on one GL7000.



Amplifier Module	Channels in 1 module	Max. sampling speed in the module	Media type to save data	Max Attached to 1 or 2 modules	. sampling speed in the GL7000 Attached to Attached to 3 or 4 modules 5 to 10 modules			
			Built-in RAM	TULZITUUUIES	3 0i 4 i iloquies i 3 to 10 ilioquies			
Voltage	10 ch	1 k Samples/s	Built-in Flash	1 k Samples/s				
Module	10 ch	(1ms interval)	SD card	1	(1ms interval)			
			SSD *3	1				
			Built-in RAM					
Volt./Temp.	10 ch	100 Samples/s (10ms interval)	Built-in Flash	100 Samples/s (10ms interval)				
Module	io cii		SD card					
			SSD *3					
Line ana d		1 M Samples/s (1µs interval)	Built-in RAM		1 M Samples/s (1µs interval)			
High-speed voltage	4 ch		Built-in Flash		1 k Samples/s (1ms interval)			
Module			SD card					
modulo			SSD *3	1 M S/s (1µs interval)	500 k S/s (2us interval) 200 k S/s (5us interv			
		In Logic mode.	Built-in RAM	,	I M Samples/s (1µs interval) *1			
		1 M Samples/s	Built-in Flash	1	k Samples/s (1ms interval) *1			
Logic		(1µs interval)	SD card					
/Pulse	16 ch	(1	SSD *3	1 M S/s (1µs interval)	500 k S/s (2us interval) 200k S/s (5us interval			
Module		In Pulse mode.	Built-in RAM Built-in Flash	1 M S/s (1µs interval)				
		10 k Samples/s	SD card	1 k S/s (1ms interval)	Not Available *2			
		(100µs interval)	SD card SSD *3	1 M S/s (1µs interval)				

*1: Using in Logic mode, the module can be attached up to 7 units *2: Using in Pulse mode, module can be attached up to 2 units.

SSD module is an option. Number of channels for pulse input will be limited when the High-speed voltage module and





Attaching the high-definition display module with touch panel allows stand-alone operation or embedding into a system

The detachable display module allows both stand-alone and embedded system configurations

Measurement settings and signal measurement can both be done without a PC by attaching the display module. The display module can be moved to different locations for remote operation by connecting it to the main module with a LAN cable*, it also can be embedded into the system. The module can still be operated by the PC even when the display module is connected. * Up to 10m using CAT5 LAN cable (straight connection

Improved ease-of-use with the high-definition display and touch panel

The touch panel makes setting the conditions intuitive, and it can also be operated using the cursor keys similar to the GL series.



Support interface friendly with the PC

Ethernet (10BASE-T, 100BASE-TX) and USB2.0 (Hi-speed) interface are standard. Each interface port is located in the front of the unit for easy cable connnection.

WEB and FTP server function

It can be controlled by using a WEB browser such as Internet Explorer. It also supports monitoring the signal, and accessing the captured data in memory devices such as the built-in memory. SD card* and SSD * SD memory card is not included as standard accessory. SSD module is an option

FTP client function Captured data is periodically transferred to the FTP server for backup

DHCP client function The IP address of the GL7000 is automatically obtained from the DHCP server

The number of channels and measurement types can be added to the amplifier module

Main module

— Display module (option)



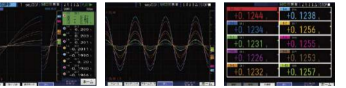
Module is fixed by a screw



Intuitive operation is increased by the touch panel

Large easy-to-read 5.7-inch high-definition LCD monitor

Utilises a bright clear 5.7 inch wide TFT color LCD monitor (VGA: 640 x 480 dots) Makes it easy to read data in wave form or digital form and to chock measurment parameter settings





USB drive mode

GL7000 can emulate an external USB device for quick data file transfer when it is started in the USB drive mode. The file in the built-in Flash or the SD card can be transferred or deleted from the PC

NTP client function

The clock on the GL7000 is periodically synchronised with the NTP server.

Supports four destinations to save the captured data according to the conditions of the measurement

1 Built-in RAM

The RAM to save 2 million samples is built into each amplifier module. The data capture duration does not decrease with increasing numbers of channels because the built-in RAM for each amplifier module is used.

3 SD memory card

SD card slot (supports SDHC, up to 32GB) is standard on the main module. The captured data can be saved directly to the SD memory card when the sampling is not faster than 1ms (sampling speed: 1 k Samples/s). It supports hot-swap so the SD memory card can be replaced during measurement without data loss. The captured data can be transferred easily to the PC in offline condition.

* The hot-swap is possible when the sampling is slower than 100ms

Capturing times -

2 Built-in Flash memory

The 2GB of Flash memory is built into the main module. The captured data can be saved directly to the built-in Flash memory when the sampling is not faster than 1ms (sampling speed: 1 k Samples/s). Saved data is retained even when power is turned off because flash memory is used.

4 SSD module (64GB)

Allows large amounts of data to be quickly saved when the optional SSD module is attached. The captured data can be saved directly to the SSD when the sampling is not faster than 1µs (sampling speed: 1 M Samples/s).* It has a high vibration resistance and saved data is also retained even when power is turned off.

SSD module is shown next to the main module

Retain the data even if power is off High vibration resist High-speed access

Sampling speed (interval) Sampling speed Storage Device of ch. 1 M S/s 500 k S/s 200 k S/s 1 k S/s (1µs) (2µs) (5µs) (1ms) 1 M S/s 500 k S/s 200 k S/s (1us) (2us) (5us) 100 S/s (10ms) 2 M 5 hrs. Built-in RAM 33 min. 23 davs 33 min. 5 hrs. 23 days Built-in Flash 21 hrs. 8 days 893 days 2 hrs. 24 hrs. 103 days 1.87GB memory SD memory card *2 32GB 22 hrs. 9 days 956 davs 2 hrs 26 hrs. 11 davs SSD *2 64GB 2 M Built-in RAM 5 hrs 5 hrs 23 days 23 days Built-in Elash 8 days 893 days 24 hrs. 103 days 1.87GB SD memory 32GB card *2 9 days 956 days 26 hrs 11 days SSD *2 64GB 2 M Built-in RAM 5 hrs. 23 days 2 sec. 4 sec. 10 sec. 33 min. 2 sec. 4 sec. 10 sec. 33 min. 5 hrs. 23 days Built-in Flash 1.87GB 39 hrs 16 days 1660 days 5 hrs 53 hrs 223 days memory SD memory 32GB card *2 is attached 42 hrs. 1775 dav: 5 hrs. 57 hrs. 239 davs 17 days SSD*2 64GB 134 sec. 268 sec. 671 sec 95 sec

*1: The capturing time figures are approximate. *2: The file size of the captured data is limited up to 2GB.

Software for high performance and easy operation

The GL7000 can be controlled by the GL-Connection software that is included. The software has convenient functions such as saving data to the PC, replaying captured data, and converting data form. It is an integrated application software for the GL series, the GL900, GL820 and GL220 can also be connected. *The version for supporting other GL series will be available in December 2012



Multi-window function, measured waveform can be displayed

Various measurement screens

The measurement signal can be displayed as various types of screens by the unit, the module or the specific channels that are specified in the group function. It can also be displayed as a combination of the capturing data and captured data, the Y-T format and the X-Y format, simultaneously. Up to 112 channels can be displayed in each window.*

case of using dual





aveform monitor (single window



Digital monitor screen

aveform monitor (quad windows)

The complete measured waveform or channels. (ex.: waveform measured in the each unit is displayed i

in various forms using multiple windows



can be displayed on one screen

Single-window (factory default)

Useful functions For real time and the post processing.

The maximum, minimum, peak, and average values are displayed while capturing data. The value between the cursors of the maximum, minimum peak, average, and RMS will be displayed when replaying captured data.

the separate screens.)

- .. The data can be converted to the CSV format for a specified period, all data File operation. or multiple files. A file can also be created by compressing or consolidating multiple files
 - . The search point can be set by the level, alarm, or time (the beginning of the data, center, end, trigger point, the specified time, instruction time, the number specified)

...... Alarm warnings can be sent via Email. Send mail



Search

Digital monitor screen (with calculation)





Amplifier Module

Amplifier Module

Module	Voltage	High Speed Voltage	Voltage/Temperature	Logic/Pulse
Model number	GL7-V	GL7-HSV	GL7-M	GL7-L/P
Module image		11		000
Number of input channels	10 channels	4 channels	10 channels	16 channels
Input terminal	Screw terminal (M3)	BNC connector	Screw terminal (M3)	Circular connector (10 position, socket)
Input method	All channels isolated simultaneous samplir		All channels isolated balanced input, scanning channels for sampling	All channels common ground, simultaneous sampling
Sampling speed	1 k Samples/s to 1 Sample/h (1ms to 1hr. interval)	1 M Samples/s to 1 Sample/h (1µs to 1hr. interval)	100 Samples/s with 1-10ch to 1 Sample/h (10ms with 1-10ch to 1hr. interval)	Logic mode: up to 1 M Samples/s (1µs interval) Pulse mode: up to 10 k Samples/s (100µs interval)
Measurement range	100mV to 100V F.S., and 1-5V F.S.		Volt.: 20mV to 50V F.S., and 1-5V F.S. Temp.: Thermocouple: K, J, E, T, R, S, B, N, W (WRe5-26) RTD: Pt100 (IEC751), Pt1000 (IEC751), Pt100J (JIS)	Bi-level signal, up to 24V Select either Logic or Pulse mode Logic: Signal pattern Pulse: Counting in Instant, Accumulating, Rotation (max. 15 million count)
A/D converter	Successive Approxim	ation, 16 bits	Sigma-delta, 16 bits	
Maximum Voltage	Between channels: 1000 V, 1min. Between inputs and GND: 1000 V, 1 min.		Between channels: 350 V, 1 min. Between inputs and GND: 350 V, 1 min.	
Built-in RAM	2 million samples			

Combinations of amplifier modules

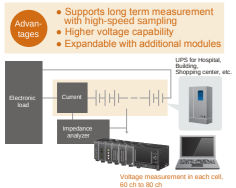
Simple measurement with a single module



ex.: single High Speed Voltage module (4 channels)

Typical applications

UPS (Uninterruptible Power Supply) test Batteries Evaluation testing for the charging current, the output voltage with discharge capacity, etc





Advar

Automobile battery test Utilized to measure the charge and discharge characteristics of the battery in vehicles that have energy saving controls such as idling-stop, etc..

- Supports long term sampling
- Supports reconfiguration to fit the desired measurement
- PC compatible

Variety of measurements with different amplifier modules



ex.: two Voltage modules (20 ch) and two Volt./Temp. modules (20 ch), total 40 channels

Bearing durability test Vehicles Utilized in temperature, vibration and other testing to check the durability of the bearings that are used in extreme temperature and vibration conditions. • Supports low- to high-speed sampling Very large storage • Expandable with additional modules • PC compatible



Bearings for cars; Power steering, Engines





software Very large storage

Multi-channel measurement with several amplifier modules



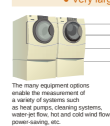
ex.: four Volt./Temp. modules, total 40 channels

Washer-dryer evaluation test Appliance Used to measure various evaluation items such as the

temperature, flow rate, air volume, sound, vibration, etc. using multi-type input and low- to high-speed sampling.

Temperature

 Maintaining the sampling speed in the multi-channel Supporting a variety of measurements due to flexible module combinations Very large storage





Outside air te Room temperature, Intake of the heat pump Exhaust of the heat pump etc., where more that 20ch are required

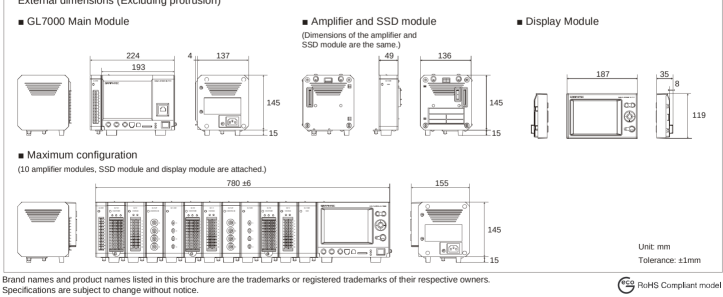
Hub Units, Alterr	nators, etc.	
dynamometer test various data such as the ving pattern	e torque, etc.	Ex
	Temperature	Use new heat
etc. du	in charging battery Voltage, current, ring battery charge and discharge	

		lodule	Specifications					lule specifications
Model numb			GL7-M				Model numb	
Number of in		els	10 channels All channels isolate	ad balanced input			-	nput channels
Input metho	u				, v terminal (M3 screw)		Input method	1
Sampling sp	1				nple/h (10 ms at 1-10c			eed (interval)
Measure-	Voltage		20, 50, 100, 200, 500 mV, 1, 2, 5, 10, 20, 50 V, and 1-5 V/F.S.				Measureme	nt range
ment range	Temperatu	ure			l, and W (WRe5-26),			nt accuracy*5
	Humidity *	4	RTD: Pt100, JPt10		C751) in 5V range, humidity	across P 520)	A/D Convert	er
Measure-	Voltage		± 0.1 % of F.S.	scanning function	in 5v range, numicity	Sensor E-530)	Otab iliteitb	Quin
ment	Temp- The	ermo-	Measurement rang	20	Measurement accu	15001	Stability with temperature	Zoro
accuracy*2	erature cou	ple	weasurement rang	90	weasurement acco	nacy	Input impeda	
	R/S	3	0 °C ≤ TS ≤	100 °C	± 5.2 °C		Maximum	Between
			100 °C < TS ≤		± 3.0 °C		input	(+) / (-) terminal
			R: 300 °C < TS ≤		± (0.05 % of readin		voltage	Between
			S: 300 °C < TS ≤		± (0.05 % of readin	ng + 2.0 °C)		channels
	В		400 °C ≤ TS ≤ 600 °C < TS ≤		± 3.5 °C ± (0.05 % of readir	$(a + 2.0 \circ C)$		Between channel / GND
	К		-200 °C ≤ TS ≤		± (0.05 % of readin		Maximum	Between
			-100 °C < TS ≤		± (0.05 % of readir		voltage	channels
	E		-200 °C ≤ TS ≤	-100 °C	± (0.05 % of readir			Between
			-100 °C < TS ≤		± (0.05 % of readir			channel / GND
	т		-200 °C ≤ TS ≤		± (0.1 % of reading		Isolation	Between input / GND
	J		-100 °C < TS ≤ -200 °C ≤ TS ≤		± (0.1 % of reading ± 2.7 °C	J + 0.5 C)	Common mo	de rejection ratio
	J		-100 °C < TS ≤		± 1.7 °C		Frequency r	
			100 °C < TS ≤	1100 °C	± (0.05 % of readir		Filter (Low p	
	N		0 °C ≤ TS ≤	1300 °C	± (0.1 % of reading	g + 1.0 °C)		-,
	W		0 °C ≤ TS ≤		± (0.1 % of reading			ensions (W×D×H)
	DT				R.J.C.) accuracy: ± 0.		Weight	
	RT Pt1		Measurement range -200 °C to 850 °C		Driving current 1 mA	Accuracy ± 1.0 °C	Logic/Pulse	Module Specifica
		100	-200 °C to 500 °C		1 mA 1 mA	± 0.8 °C	Model numb	
		000	-200 °C to 500 °C		0.2 mA	± 0.8 °C		nput channels
R.J. Comper	nsation		Selecting of the int				Input metho	
A/D Convert				16 bits (effective re	esolution: 1/40000 of m	neasuring full range)		
Stability with temperature			0.01 % of F.S./°C				Sampling speed	Logic mode Pulse mode
Input impeda	Zero *4		0.02 % of F.S./°C 1 MΩ ± 5 %				Measuremer	
Maximum	Between						Mode	Pulse
input voltage		minal	60 V p-p				Rotation	Function
	Between channels		60 V p-p				count (RPM)	Range
	Between channel / 0	GND	60 V p-p				Accumulating count	
Maximum voltage	Between channels		350 V p-p (1 minut	te)			Instant	Range Function
	Between channel / 0	GND	350 V p-p (1 minut	te)			count	Range
Isolation	Between		Min. 50 MΩ (at 50				Max. input fr	, v
	input / GN						Max. numbe	r of count
	ode rejection	n ratio			impedance: Max. 300		Input signal	Voltage range
Filter					e in selected number. Inpled in the sub-sampl			Signal type
			be used for creatin			e (5 seconds) will		Threshold Hysteresis
5V output			Driving the humidit				Filter	Tiyatereala
External dime	ensions (W×	vD×H)	49 x 136 x 160 mm	n (Excluding protr	usion)			ensions (W×D×H)
Weight Notes:			Approx. 770 g				Weight	
When 30 r Filter is se Sampling GND term	the following mperature is minutes or m et to 10. rate is set to inal is conne of thermocou	g condi 23°C : nore ha 1s wit ected to	itions; ±5°C. ave elapsed after pov th 10 channels.		is slower thar periodically. *5. Subject to th • Room Temp • When 30 mi • Filter is set t • Sampling rai	when the 10, 20, 50ms. h 100ms, it is not effective e following conditions; erature is 23°C ±5°C. nutes or more have elap o Line (1.5 Hz). te is set to 1s. al is connected to ground	e by executing the sed after power wa	Zero calibration
Exteri	nal dime	ensio	ons (Excludin	g protrusion)			
GL7	7000 Ma	ain N	/lodule			Amplifier a	and SSD mo	odule
						(Dimensions of t		
						SSD module are		-
		L.	224	4	137		49	136
			193					
	ਭ ′	<u> </u>	Ĵ.		₩U ² 15	ti ti	÷	يا هو ما
			guration SSD module and	display module	are attached)			
(i v ang		ui c o,		sispidy mouule				4
		ŀ			780 ±6		+ +	155
		E		0				70
		ľ						

, i i i i i i i i i i i i i i i i i i i	ule specifications		High Speed Voltage				
Model number		GL7-V	GL7-HSV				
Number of input channels		10 channels	4 channels				
Input method		All channels isolated unbalanced input, Simultaneous sampling, Screw terminal	All channels isolated unbalanced input, Simultaneous sampling, BNC connector				
	eed (interval)	1 k Samples/s to 1 Sample/h (1ms to 1h) 1 M Samples/s to 1 Sample/h (1µs to 1h)					
Measuremer		100, 200, 500 mV, 1, 2, 5, 10, 20, 50,	100 V, and 1-5 V/F.S.				
	nt accuracy*5	± 0.25 % of F.S.					
A/D Convert	er	Successive Approximation type, 16 bits (effective resolution: 1/40000 of measu					
Stability with		0.01 % of F.S./°C					
temperature	Zero	0.02 % of F.S./°C					
Input impeda	ance	1 MΩ ± 5 %					
Maximum input	Between (+) / (-) terminal	100mV to 1V range: 60 V p-p, 2V to 100V range: 100 V p-p					
voltage	Between channels	60 V p-p					
	Between channel / GND	60 V p-p					
Maximum voltage	Between channels	1000 V p-p (1 minute)					
	Between channel / GND	1000 V p-p (1 minute)					
	Between input / GND	Min. 50 MΩ (at 500 V DC)					
-	de rejection ratio	Min. 90 dB (50/60 Hz, Signal source in					
Frequency re		DC to 1 k Hz (at +1/-3 dB)	DC to 2 k Hz (at +1/-3 dB)				
Filter (Low pass)		Off, Line(1.5Hz), 5, 50, 500 Hz (-3dB, 6db/oct)	Off, Line(1.5Hz), 5, 50, 500, 5k, 50k Hz (-3dB, 6dB/oct)				
	nsions (W×D×H)	49 x 136 x 160 mm (Excluding protrusi					
Weight		Approx. 840 g	Approx. 740 g				
Logio/Duloo I	Module Specifica	tiono					
Model number		GL7-L/P					
	put channels	16 channels					
Input method		All channels common ground, simultaneous sampling, Circular connector (4ch/connector)					
Sampling	Logic mode	Up to 1 M Samples/s (1µs interval)					
speed	Pulse mode	Up to 10 k Samples/s (100µs interval)					
Measuremen	t mode	Selecting of the Logic input mode or Pulse input mode *6					
Mode	Pulse	Rotation count (RPM), Accumulating co					
Rotation count (RPM)	Function	Counting the number of pulses per sampling interval and then it is converted to RPM					
	Range	50, 500, 5000, 50 k, 500 k, 5 M, 50 M,	500 M rpm/F.S.				
Accumulating count	Function	Accumulating the number of pulses from the start of measurement					
	Range	50, 500, 5 k, 50 k, 500 k, 5 M, 50 M, 500 M counts/F.S.					
Instant Function count		Counting the number of pulses per sampling interval (count is reset at each sampling)					
	Range	50, 500, 5 k, 50 k, 500 k, 5 M, 50 M, 500 M counts/F.S.					
Max. input frequency		1 M Hz					
Max. number of count		15 M counts (24 bits counter is used)					
Input signal	Voltage range	0 to +24 V (common ground)					
	Signal type	Contact (Relay), Open collector, Voltage					
	Threshold	Approx. 2.5 V					
	Hysteresis	Approx. 0.5 V (2.5 V to 3 V)					
Filter		Off or On (-3 dB at 50 Hz)					
External dime	nsions (W×D×H)	49 x 136 x 160 mm (Excluding protrusion)					
Weight		Approx. 700 g					

sampling

*6. The measureing mode is set in each module (16 channels). When the module is used in the Logic, up to 7 modules can be attached to one main module. (max. 112 ch) When the module is used in the Pulse, up to 2 modules can be attached to one main module. (max. 32 ch) The amplifier module can be attached to up to 10 modules. The maximum number of channels is limited to up to 112 channels.





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