

Applications

Automotive Manufacturers



Environmental Resistance Testing for Automotive Industry

(Measuring temperature, humidity, vehicle speed using GL820)

Present day vehicles are used in various harsh environments due to the progression of the automotive technology available in the market place. With that, the requirements for driving performances, safety, and comfort have increased and so to have the evaluation testing for various stages in automotive development. Using the chassis dynamo test rooms, real world vehicle conditions are simulated and evaluated in depth. These testings are crucial in improving the reliability for safety, pollution control, and energy saving measures.

Recommended model

GL820

Recommended Sensors

Thermocouple Temperature Humidity Humidity sensor Vehicle speed Rotation detection sensor (pulse output)

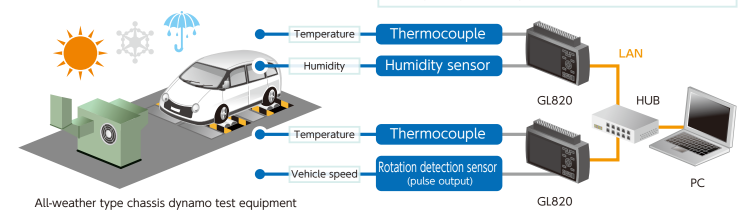
Outline of Measuring Conditions

Number of channel: 20ch or more Sampling interval: 1s or slower

Interface: Ethernet (LAN)

Advantages in using Graphtec Datalogger

- 1) Expandability of 20 channel blocks based on testing purposes
- 2 Easily connect your PC via USB or LAN interface
- 3 Monitor signals via Application Software
- 4 Simple analysis tool using CSV file format in Excel, LabView, Matlab, etc.



Multi-channel logger

midi LOGGER GL820



MAX Temp. ΣΔ 10ms* Sampling Up to LAN

USB 200*2 **USB Memory** ch

- Maximum sampling is achieved only when 1 channel is being used The standard configuration has 20 analog input channels.
- Voltage 20 mV to 50 V

Temp.

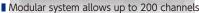
Thermocouple types: K, J, E, T, R, S, B, N, W (WRe5-26) RTD types: Pt100 (IEC751), JPt100 (JIS), Pt1000 (IEC751) 0 to 100% RH using the optional Humidity

humidity sensor (B-530 option) **Pulse**

Accumulating, Instant or RPM count

Logic

*3: Select either Pulse input or Logic input, and use the optional Input / Output cable (B-513 option).



■ Maximum sampling rate of up to 10 ms

■ Equipped with a 5.7-inch TFT color LCD display

Large built-in 2 GB Flash Memory