





(X,Y,Z) An ultra-compact data recorder that records acceleration in three directions.

G-MEN DR100

Easier to use, with more functionality, at an affordable price.



(Actual size)

G-MEN DR100

Transportation Shock Vibrations

Ideal for monitoring shock vibrations from drops or impact during transport.

Created with micro-machine technology, the G-MEN unit has achieved both miniaturization and cost reduction thanks to its inbuilt ultra-compact 3-axis acceleration sensor. G-MEN DR100 is capable of registering static acceleration levels up to 100G on 3-axis and recording shock vibrations with a sampling interval as low as 10msec. The body contains an inbuilt temperature and humidity sensor to allow the recording of the 3-axis acceleration/temperature, as well as temperature and humidity fluctuations over time. The body also contains an LCD panel which allows the user to check information such as recorded data and configuration settings. Using the "G-Trace.net" software included as standard, recorded data can

be easily transferred via the unit's USB interface to a PC. This allows instantaneous graphing or printing of data. The recorded data can be saved in CSV format for data analysis using spreadsheet software, tailored to your measurement needs. Traditionally, it was difficult to assess causes of damage in transit. However, now it is possible to instantaneously measure and record date/times and acceleration values when there is damage caused by vibration or dropping. It is ideal for quality assurance monitoring of package transport because it can record the time along with acceleration levels caused by dropping or impact during transport. These are factors that have been difficult to determine until now.





G-MEN DR100

Main Features

- The body has a built in 3-axis (X, Y, Z) acceleration sensor for real time (1msec) recording.
- The body has a built in temperature and humidity sensor for temperature and humidity recording.
- Contains three alkaline AAA batteries for approximately 50 days (Minimum sampling frequency 10mec) worth of recording.
- Recorded data can be exported via an internal USB interface.
- The "G-Trace.net" software, included as standard, can be used for instantaneous graphing of recorded data.
- The recorded data can be saved in CSV format for data analysis using spreadsheet software to meet your measurement needs.

Model G-MEN DR100 Measured items 3-axis acceleration, Temperature and humidity Acceleration sensor The static acceleration 100G (±10%) sensor does not measure static gravitational acceleration. Frequency response 16Hz - 100Hz 1.2.5.10.20msec (Selectable) Minimum sampling frequency Measurement resolution Temperature range 0 - 50°C (±3°C) Humidity range 30 - 90%RH (±10%RH) Measurement interval 1, 5, 10, 15, 20, 30 seconds; 1, 2, 3, 4, 5, 10, 15, 20, 30 minutes (Selectable) Recording capacity 65 500 data Operation display LCD display Record retention **EEPROM** Communication scheme USB (MiniB) Power supply AA alkaline batteries (LR6) \times 2 Battery life Approximately 50 days (Depending on the measurement environment and battery performance) Operating temperature and humidity range 0 - 50°C, 70% RH or below (There should be no dew condensation) External dimensions $75.5(H) \times 60.5(W) \times 33(D)$ mm Weight Approximately 135g (Including the batteries) Accessories USB cable, AA alkaline batteries (2), Warning label (1), Metal fitting for attachment (1 set), Dedicated software (CD-ROM)

Software specifications G-Trace.net (Software included as standard)				
Compatible models	G-MEN DR01, G-MEN DR20, G-MEN DR100			
Compatible operating systems	Microsoft Windows 10, 7 Japanese/English versions			
Channels	X-axis, Y-axis, Z-axis, temperature, humidity			
Communication function	Configuration settings, data reading, start conditions, online measurement			
Data storage	GTR (Dedicated extension) format, CSV format			
Graphical display	Condition setting screen, graph, data list			
Graph settings	Graph types	Line graph, bar graph	Printed line thickness	Two types
	Graph title	Unspecified	Displayed time	Time, elapsed time
	Graph line color	Unspecified	Graph	Enlarge, reduce
	Display line thickness	Two types	Сору	Graph copy



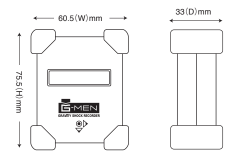
For your safety. Please make sure to thoroughly read the "User's Manual" and "Safety Precautions" before use, and be sure to always operate the device correctly. Note: Prices, specifications, and designs described in this catalog may be changed without prior notice.

*Windows 10, 7, OpenGL, and DirectX are registered trademarks of Microsoft Corporation of America in the United States of America and other countries.

*Other company names and product names listed are registered trademarks or trademarks of their respective companies.

*Specifications of this product may be changed without prior notice.

External dimensions



External power source unit

EPU-UT1 EPU-UT2

EPU-UIZ External dimensions: 111(H) × 81(W) × 50(D) mm Using an external power based unit allows it to continue running for long periods of time.

EPU-UT1: Operation time with 2 size D alkaline batteries is about EPU-UT1 Operation time with 2 size C alkaline batteries is about 4 months at a 10msec sampling interval. (approx.) EPU-UT1: Operation time with 2 size C alkaline batteries is about 4 months at a 10msec sampling interval. (battery life will differ depending on the usage conditions.)



Warning labels (contains 60 sheets)

Attach them to shipping boxes to further call attention person in charge of the shipping.



Dust/water proof case

A case specially designed for the G-MEN, with a protection grade of "IP65".

Case external dimensions (excluding the legs) 75H \times 97W \times

Software included as standard



This software is used to easily perform G-MEN condition setting and data processing.



G-MEN official website: www.g-men.jp www.g-men.jp

info-box@g-men.jp

Manufacturing, Sales Agency

