

G9400 Series - G9406-Log

The GAZELLE G9406-Log Mini Sound Level Meter is designed to measure outdoor and indoor noise levels at a measuring accuracy of 1.5 dB. Widely used in noise detection, quality control, health & safety, and environmental studies, the G9406-Log is compact and portable, making it ideal for mobile measurements of sound. Noise generated in various environments such as workplaces, machine controls, and construction sites can be easily measured and displayed with the backlit digital display, offering users the most convenient measurement readings of sound levels.





- Auto power off (cancelable)
- Data hold, LCD backlight
- · Simulated analog bar
- A (ear)/C (machine) weighting modes
- Manual/auto range selectable
- Fast/slow response rate (fast: 125ms, slow: 1s)
- · Powered by batteries or external power source

Standard Accessories

- Operating Manual
- 1.5V AAA 3pcs

Specifications	Range	Best Accuracy
Noise (A Weighting)	30~130dB (0.1dB Res)	±5~RH (0~99%RH)
Sampling Rate	FAST	±1.0°C
	SLOW	±2.0°F
MAX/MIN		MAX/MIN
Data Hold	0.5s	HOLD
LCD Backlight	°C/°F	Yes
Battery	Yes	AAA 1.5V*3 batteries
Working Environment	Temperature	0~40°C
	Humidity	≤80%RH
Storage Environment	Temperature	-20~60°C
	Humidity	≤75%RH



Scan for video