

Digital Sound Level Meter

This microprocessor-controlled digital sound level meter is designed for accurate and reliable sound level measurements. It features a clear digital display, fast and slow response settings, and functions for power, hold, and time measurements.



Product Overview

Professional Sound Level Measurement

The SL-5866 is a high-precision, microprocessor-controlled digital sound level meter engineered for reliable acoustic monitoring. Designed for versatility, it features both fast and slow response settings to accommodate various environmental noise profiles. With intuitive controls for data holding and timing, this device provides the accuracy required for professional sound level assessments.

Technical Specifications

Model Number	SL-5866
Control System	Microprocessor-controlled

Measurement Features

Key Functions

- Power Control
- Data Hold
- Time Measurement

Response Settings	Fast, Slow
-------------------	------------

Display

Display Interface	Digital
-------------------	---------