

## Digital Sound Level Meter w/USB Interface Model ST-8851

This Flagship of the Tenma sound level meter line provides features normally exclusive to units costing much more. It is perfect for sound system testing, speaker system measurement and environmental noise level monitoring.

## Features:

USB interface with datalogging software
A and C weighting
Selectable fast / slow response time
Large 1999 count backlit LCD display
Analog bargraph display and numerous on-screen icons
AC/DC outputs for level recorder
Self calibration with internal oscillator
Selectable MIN or MAX hold and data hold function
Three measurement ranges
0.1dB resolution
Selectable auto-power-off
Threaded insert which accepts standard tripod mount
Removable windscreen
AC adaptor (included) or battery operation
Includes manual, 9V battery and rugged blow molded carry case

Specifications Standard applied: Frequency range: Measuring level range: Frequency weighting: Microphone: Calibration: Display

Accuracy: Time weighting: Level ranges:

Alarm function:

AC output DC output Data output: Auto power off: Power supply: Battery life: Operation temperature: Operation humidity: Storage temperature: Dimension: Weight: Accessories:

IEC61672-1 Class 2	
31.5Hz ~ 8KHz	
30dB ~ 130dB	
A/C	
1/2 inch electret condenser	
External potentiometer for use with external calibrated source	
1999 count LCD, plus analog bargraph	
Resolution: 0.1dB	
Refresh rate: 0.5 sec.	
±1.4dB, @1KHz, 94dB (under reference conditions)	
FAST (125ms), SLOW (1 sec. )	
LO: 30dB ~ 80dB	
Med: 50dB ~ 100dB	
Hi: 80dB ~ 130dB	
Auto: 30dB ~ 130dB	
Displays "OVER" when input exceeds maximum level of selected range	
Displays "UNDER" when input falls below minimum level of selected range	
1.0Vrms at full scale, output impedance approximately $100\Omega$	
10mV / dB, output impedance approx 1K $\Omega$	
USB data traffic	
Meter automatically shuts down after approx. 15 minutes of inactivity	/
One 9V battery, 006P or NEDA1604 or IEC 6F22, or included AC adaptor	
Approximately 30 hours	
0°C ~ 40°C, (32°F ~ 104°F)	Copyright 2008
10 ~ 90% RH	Tenma Test Equipment
-10°C ~ 60°C	405 S. Pioneer Blvd.
9 3/4" (L) x 2 1/2" (W) x 1" (D)	Springboro, Ohio 45066
350g (including battery)	USA
Instruction manual, battery, windscreen, case, USB cable and softwa	are www.tenma.com

