

MT95 Mini Sound Level Meter



The MT95 mini sound level meter has a wide dynamic range from 35dB to 130dB and a different frequency weighting, A and C, to respond to human sense or machine monitoring purposes while the modern ergonomic design with large backlit dual display makes it easy to use in any application. The Bluetooth connectivity allows users to transfer and share measured data to a smart phone and the app is available on both Android and iOS platforms. This is the perfect meter where measurements are required in noisy engineering, sound quality control, health, industrial safety offices in various environments, schools, and traffic noise pollution.

Features

- 4 Digit display with an analogue Bargraph
- A & C level weighting for checking in compliance
- with safety regulations IEC 61672-1 class 2
- Sound Level range 35dB to 130dB
- Hi & Lo range settings
- Background noise absorber
- Min, Max and Data Hold
- 0.5" Electret Condenser Microphone
- Auto Power Off

Function	Range	Accuracy
Sound Level	35dB - 80dB	±(3.0dB)
Level ranges medium	50dB - 100dB	±(3.0dB)
Level ranges high	80dB - 130dB	±(3.0dB)
Level ranges auto	35dB - 130dB	±(3.0dB)
Frequency range	31.5Hz - 8KHz	
Frequency weighting	A/C	
Microphone	½" Electret condenser	
Digital Display resolution	0.1dB	
Sample rate	2 times per second	
Alarm function	"over" limit range	
Data output	Bluetooth	
Size	185 x 54 x 36mm	
Weight	139g	





Dual Line 4 Digit Display with Back Light



Temperature & **Humidity Sensor**



Live recording via Bluetooth to both iOS and Android Devices

MT95

Mini Sound Level Meter

Contact Us South Africa

Australia







