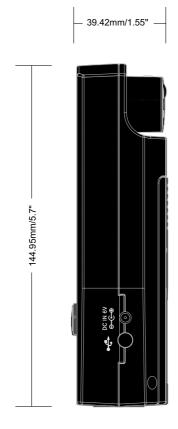


Specifications

Input/Output:		
Microphone	Built-in miniature omni direction condenser microphone	
Line	XLR jacks for line input and output	
Data Port	USB 1.1 interface	
Display :	160X160 LCD screen with contrast	
	adjustment and back light	
SPL, dBu, dBV, Vol	Itage Bar graph and digit display	
RTA	31-band, 0.5dB resolution Center frequencies	
	ISO standard from 20Hz to 20KHz	
Measurement Range		
SPL (Microphone in	nput) 30 to 130 dB SPL	
dBu (Line input)	-50 to +40 dBu	
dBV (Line Input)	-52 to +38 dBV	
Voltage (Line Input)) 5 mV to 80 V	
Setting		
Weighting	A, C or Flat	
Peak hold	ON/OFF	
Maximum level disp	play RESET	

Response time	35 ms, 125 ms, 250 ms, 1 sec	
Other Function		
RT60	Reverberation time display, up to 30 seconds	
Memory	10 RTA+ 6 average calculation	
Average calculation	For 10 RTA memories	
EQ setting value display	31-band	
Phase checker	Through polarity signal	
Transmission	Simultaneous operation with PC	
	or laptop through USB port	
Noise Generator (Based on 6VDC power source)		
Pink noise	Balanced output, -10 dBu	
1K Hz Signal	Balanced output, -10 dBu	
Polarity Signal	Balanced output, -10 dBu	
Power Source	4x AA batteries (battery life:up to 7 hrs with	
	alkaline battery) or external 6 VDC adapter	
Dimensions (HxWxD)	144.95x82.95x39.42mm (5.7"x3.26"x1.55")	
Weight (with battery)	354 g (0.78lbs)	











PAA3 Handheld Audio Analyzer with USB Interface

Palm-sized, lightweight audio analyzer for all sound engineers
31-band spectrum analyzer, RT60, SPL meter, and more
Easy operation with built-in microphone and generator
EQ setting calculation offersadvice for boosting and cutting at the touch of a button
USB interface allows real-time computer operation
Seven hours of continuous operation with four AA batteries



FEATURES

- ▶ 31-band Real Time Spectrum Analyzer
- 31-band EQ setting value display (Boost/Cut)
- RT60 measurement
- > Built-in calibrated measurement microphone
- Phase checker
- Noise generator with pink noise, 1KHz and polarity test signal, balanced output
- Memory and average calculation function
- SPL meter calibration through sound level calibrator
- Sound Pressure Level Meter from 30 dB~130 dB
- ▶ Line signal measurement display in dBu, dBV, or Volts (AC)
- > SPL meter and level meter have three level range selections
- Maximum level, Peak hold displays
- XLR input and output sockets
- USB interface for desktop software control
- Audio test signal CD and supporting software
- → Three power modes: (1) Power Save (2) On (3) Off
- Operates seven hours with four AA batteries
- AC power adapter included

The PAA3 is a highly accurate handheld audio analyzer that gives sound engineers a rich array of sound analysis tools. Features include 31-band real time spectrum analysis, RT60, SPL and line meter, internal generator, EQ setting program, microphone calibration and speaker phase checking abilities. All functions and menus can be accessed through a central jog dial, leaving your other hand free to adjust audio settings. Easily upload information and settings to your computer via the built-in USB interface. The large LCD screen has a visible backlight to help you see in a dark performance environment. And with a battery life of 7 hours, the PAA3 is the multifunctional tool for every serious audio engineer.

