

PAA2

Input/Output: Microphone Line Data Port Display : SPL, dBu, dBV, Voltage RTA	Built-in miniature omni direction condenser microphone XLR jacks for line input and output 3.5mm mini stereo phone jack for RS232 160 x 160 LCD screen with contrast adjustment and back light Bar graph and digit display 31-band, 0.5dB resolution Center frequencies ISO standard from 20Hz to 20KHz
Measurement Range: SPL (Microphone input) dBu (Line input) dBV (Line Input) Volatge (Line Input)	30 to 130 dB SPL -50 to +40 dBu -52 to +38 dBV 5 mV to 80 V
Setting Weighting Peak hold Maximum level display Response time	A, C or Flat ON/OFF RESET 35 ms, 125 ms, 250 ms, 1 sec
Other function Memory Average calculation EQ setting value display Phase checker Transimission	10 RTA+ 6 average calculation For 10 RTA memories 31-band Through polarity signal Simultaneous operation with PC or laptop through RS-232
Noise generator (Based on 6VDC power source) Pink noise 1K Hz Signal Polarity Signal Power Source Dimensions (H x W x D) Weight (w/battery)	Balanced output, -10dBu Balanced output, -10dBu Balanced output, -10dBu 4 x AA size battery (battery life:4hrs with alkaline battery) or external 6 VDC adapter 144.95x82.95x39.42mm (5.7"x3.26"x1.55") 340 g (0.75 lbs)