



Noise Spectrum Analyzer

| Sound level meter

☰ Details Info

Introduction:

Performance:meet the requirements of GB/T3785-2 and IEC61672-2, filter can meet the requirements of GB/T3241 and IEC61260-2.

Aplication: be used for industrial noise measurement of various machines, vehicle,shipping and electrical.Suitable for the areas of industrial enterprises, environmental protection, industrial hygiene, teaching and scientific research

Characteristics:

- Instead of some traditional sound level meters, its stability and reliability was greatly increased by using digital detector technology
- Has the function of integral and statistical measurement, direct measurement of Leq-equivalent continuous sound level and noise exposure level, etc.
- Built-in the 1 / 1 octave filter, can manually or automatically select the center frequency of the filter
- Has the function of high capacity of data acquisition,can simultaneously store 800 groups data,datas of every hours for 6 days and 12 groups data that is result of filter automatically scanning
- Test function with reverb
- Large LCD,clear and visual read
- Data storage,print function,can be connected with computer

Technical Parameters:

Model	NA98B
Standard	GB/T3785 2,IEC61672 2, filter can meet the requirements of GB/T3241 and IEC61260-2
Frequency Range	1/1 31.5HZ~16KHz
Measuring Range	30dB~130Db(A)
Type of the microphone	Φ127mm Electret condenser microphone

Frequency weighted	A,C(weighting),Z(no weighting) and average linear
Time-weighted	Fast(F) Slow(S)
Range conversion	Manual (high,middle,low)
Measuring Function	Lp,Leq,LAE,LN,SD.Lmax.Lmin,LN(L5,L10,L50,L90,L95),Ld,Ln,Ldn,Tr(reverberation measurement)
Time of measuring integral	Man,10s,1min,5min,10min,15min,20min,1h,8h,24h, measuring at every hour of one day
Display Model	large screen LCD, dynamically display instantaneous sound level
Clock	Real-Time Clock, back-up battery in the machine
output and Interface	AC signal,RS232 interface
Power supply	Battery:4×LR6(5#),or 9V DC external power supply
Dimensions	230mm×72mm×30mm
Weight	0.4kg



Head Office :1600 AVENUE DE LORIMIER BUREAU , 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAoffice:128 W SUFFLOK AVE,CENTRAL ISLIP,11722 N Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE



Email Us At:

sales@acculabusa.com middleeast@acculabusa.com



Phone Support: