SOUND CALIBRATOR





Stay accurate even in extreme room humidity & high altitude locations



8930



Total 4 models. Suitable for sound level meter with microphone head mechanical compliant with IEC 61094-1 or IEC 61094-4, such as 23.8/13.2/12.2 and 7mm

12.2mm



Professional Sound Level Calibrator 8930

- ■Meet IEC 60942:2018, class 2 standard
- ■Stay accurate even in extreme room humidity condition and high altitude places
- ■Suitable for all sound level meter with microphone head mechanical compliant with IEC 61094-1 or IEC 61094-4, such as 23.8/13.2/12.2 and 7mm
- ■Calibration frequency at 1K Hz with three level 114dB, 94dB and 104dB
- ■Vivid LED display with stability and low power indicator
- ■Power up by batteries, easy to carry around
- ■Compatible with all AZ made sound level meter, includes model 8922, 8921, 8925 and 8928



Model	8930
Calibration frequency	1000Hz
Frequency accuracy	+/-1.7%
Sound pressure level	94dB 104dB 114dB
Sound pressure accuracy	+/-0.4dB
Stabilization time	10 Seconds
Total distortion	<3%
Ambient condition influence Temperature and humidity influe Static pressure influence:< 0.1 d	ence: < 0.4 dB @ 040 °C and 2590%l IB @ 65108 kPa
Stability levels	10.45 ID

Short-term stability (<60s): ±0.15 dB Stability after 1 year with normal use: ±0.35 dB Battery life time 50 hours typical LED indicator 1Green/Red: ready/low power 3 Green: 114/104/94dB Operating temp. 0~40°C Operating RH% 25~90% RH Storage temp. -20~50°C Storage RH% Humidity < 90% Dimension(mm) 60*130*37.5 8930D Microphone head cavity 8930A 8930B 8930C (dia.mm) 7mm 23.8mm 13.2mm 12.2mm Weight ~400g 2pcs AA Alkaline Batteries Battery

Ordering Code

VZ8930AAZ, class II sound calibrator.

23.8mm diameter

VZ8930BAZ, class II sound calibrator.

13.2mm diameter. For most 1/2" microphone head

VZ8930CAZ, class II sound calibrator.

12.2mm diameter

VZ8930DAZ, class II sound calibrator. 7mm diameter



Standard Package





Meter/Battery/Manual/paper box