SOUND LEVEL METER





Optional



USB CABLE & SOFTWARE



SOUND CALIBRATOR P/N: VZ8930BAZ

- IEC 60942:2018 CLASS II

- SOUND CALIBRATOR
- FOR MICROPHONE HEAD MECHANICAL DIMENSIONS COMPLIANT WITH IEC 61094-1 OR 61094-4

Ordering Code

VZ8921AZ, 8921 sound level meter VZ8922AZ, 8922 sound level meter VZUSBAZM, software kit VZ8930BAZ, class II sound calibrator

*Available for EB project

Professional Sound Level Meter 8921/8922

- ■Accuracy meets EN61672-1:2013, Type 2 requirement
- ■Deluxe super large LCD display
- ■Easy to calibrate by using AZ 8930 sound calibrator
- ■Unique background noise absorber
- ■Features w/digital display and analog bar graph
- ■Auto/manual ranging,6 measurement ranges in 10 steps
- ■Max hold and Fast / Slow response mode
- ■A /C weighting is selectable
- ■AC/DC analog output











Backlight (8922 only)

8921 8922
A weight: 30dB~130dB C weight: 35dB~130dB
30~80, 40~90, 50~100, 60~110, 70-120, 80-130dE
0.1dB
160mS
es) 30~80,40~90,50~100,60~110,70-120,80-130dE
on 1dB
40mS
+/-1.5dB
AC 0.707Vrms(at full scale); DC 10mV/dB
Dia.6mm electric condenser microphone
31.5Hz~8KHz
30 hours typical
YES
42(H)x62(W)
NO YES
0~50°C
Humidity < 80%
-20~50°C
Humidity < 90%
254x77x37
~200g
9V battery x 1pc or 9VDC adaptor
•





