



Portable Digital Sound Level Meter 8925/8928

- The most cost-effective best selling meter
- Features w/digital display and analog bar graph
- Auto / manual ranging ,4 measurement ranges in 10 steps
- Max hold and fast / slow response is selectable
- A / C weighting is selectable
- Easy to calibrate by using AZ 8930 sound calibrator
- Max/Min recording for a specific period
- Analog output



MAX/MIN



Low Battery



Tripod Hole



Model	8925	8928
Measure range	A weight: 40dB~130dB C weight: 45dB~130dB	
Digital display (4 ranges)	40~70dB, 60~90dB, 80dB~110dB, 100dB~130dB.	
Digital display resolution	0.1dB	
Digital updating time	160mS	
Quasi-analog bar (4 ranges)	40~70dB, 60~90dB, 80dB~110dB, 100dB~130dB.	
Quasi-analog bar resolution	1dB	
Bar updating time	40mS	
Accuracy at 94dB, 1KHz	+/-2dB	
Analog output	AC 0.707Vrms(FS)	
Microphone	Dia.6mm electric condenser microphone	Dia.10mm electric condenser microphone
Frequency range	31.5Hz~8KHz	
Battery life time	60 hours typical	30 hours typical
Windscreen	YES	N/A
LCD size (mm)	30(H)x35(W)	32(H)x42(W)
Operating temp.	0~50°C	
Operating RH%	Humidity < 80%	
Storage temp.	-20~50°C	
Storage RH%	Humidity < 90%	
Dimension(mm)	57x230x44	72x182x30
Weight	~130g	~150g
Battery	AAA x 4pcs	9V x 1pc
Standard Package	Meter/Battery/Manual/Paper box	
Optional Accessory	N/A	PU pouch

Optional



POUCH (SOFT CARRYING CASE)
P/N: VM68926U
FOR 8928
COLOR: BLACK
SIZE:176X75X35MM



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

VZ8925AZ, 8925 sound level meter
VZ8928AZ, 8928 sound level meter
VZ8930BAZ, class II sound calibrator

*Available for EB project

