# NoiseMeters

## **Class 1 Dual Level Sound Calibrator**



### Features

- IEC 60942:2003 Class 1
- ANSI S1.40:2006
- Dual level 94 and 114 dB
- Frequency 1 kHz
- Fits 1/2" microphones
- Adapter available for 1/4" microphones

### Applications

- Calibration check of Class 1 sound level meter
- Calibration check of noise dosimeters
- One calibrator for multiple meters
- Field calibration checks

### Overview

The CR517 Acoustic Calibrator meets ANSI S1.40:2006 and IEC 60942:2003 to Class 1. It is designed for use with the Class 1 or Class 2 sound level meters and noise dosimeters that NoiseMeters offers.

Hand held sound level meters generally expect a calibration level of 94 dB at a frequency of 1 kHz. Noise dosimeters, which mount on a worker's shoulder to monitor daily noise exposure levels, often expect a calibration level of 114 dB at 1 kHz. Rather than having two calibrators the CR517 can be switched on at either 94 dB or 114 dB for use with either noise measurement device.

Class 1 is the more accurate grade of calibrator designed for use with Class 1 sound level meters. As Class 1 matches or exceeds Class 2 in all areas, you can safely use a Class 1 calibrator with a Class 2 sound level meter or a noise dosimeter.

### Using It

When the Calibrator is switched on it emits a 1 kHz tone at either 94 dB or 114 dB. The calibrator should be pushed carefully (firmly, but slowly) on to the microphone capsule of the sound level meter or noise dosimeter.

The meter should now be adjusted accordingly. Older sound level meters will have to be adjusted manually to the correct reading. Most modern meters (and all those supplied by NoiseMeters) adjust themselves automatically.

Most sound level meters calibrate at 94 dB. Many dosimeters calibrate at 114 dB but some calibrate at 94 dB. Check the specifications for your sound level meter and noise dosimeter to ensure you are calibrating at the correct level. If you get it wrong then the meter should reject the calibration.

# **NoiseMeters**

### **Class 1 Dual Level Sound Calibrator**

### **Specifications**

Standards

Sound Level

Frequency Distortion Reference conditions Microphone size ANSI S1.40:2006 94.0 dB ± 0.2 dB 114.0 dB ± 0.2 dB 1 kHz ± 1% < 2% 23°C, 101.3 kPa, 65% RH ½" (to IEC 1094-4)

IEC 60942:2017 Class 1

Calibration adapter Battery type Dimensions Weight Controls

CE classification

QD7 for use with 1/4" microphone capsules 1 x 9v (PP3, 6LR61, 6F22) 121 x Ø47 mm 220 g with battery Push button start at 94dB, push again for 114dB LED power indicator. Manual or auto switch off EN 61000-6-3:2007+A1:2011

EN 61000-6-1:2007

#### **Head Office**

NoiseMeters Ltd 7 Jayes Park Ockley Surrey RH5 5RR

Telephone +44 130 677 0855 Fax +44 845 680 0316

Email: info@noisemeters.ie Support: support@noisemeters.ie

#### Web Sites

Main site: https://www.noisemeters.ie

Product shortcut: https://www.noisemeters.ie/p/cr517/

Tech Support: https://support.noisemeters.com