# **Environmental and Occupational Noise Combination Kit**



#### **Features**

- One or more doseBadge Pro noise dosimeters
- CR1710 Optimus Environmental Type 1 environmental noise meter
- Protective Peli Case
- Full survey using hand-held meter and/or dosimeters
- All calibrated equipment

### **Applications**

- Assessing mobile and stationary workers
- Full occupational noise survey using sound level meter
- Environmental noise and community noise surveys

#### Overview

This combination kit is for those needing to assess worker noise exposure within an industrial setting as well as measuring the environmental noise outside the site, such as that impacting on local residents.

The hand-held meter and the dosimeters both make all the measurements needed by the occupational noise regulations, so either can be used to make a full assessment and noise reports. You have the option to choose which method to use: hand held or noise dosimetry.

### **Environmental Noise**

The sound level meter, an Optimus Environmental CR1710, is Type 1 (the more accurate grade) and is suitable for occupational and environmental noise surveys. It comes with the usual environmental noise parameters (periodic Leq, Ln, Lmax, etc) as well as the occupational noise parameters, such as LAeq, Lavg, Peak, etc.

### **Kit Contents**

The Environmental Combination Kit includes the following:

- doseBadge Pro noise dosimeter(s)
- doseBadge Charger and USB Dock
- CR1710 Type 1 Environmental Sound Level Meter
- CR515 Class 1 Sound Level Calibrator
- NoiseTools Software
- Strong, weatherproof carry case
- Calibration certificates for meter, dosimeters and calibrator

This kit includes everything needed for a full and detailed occupational noise assessment and for a hand-held environmental noise survey.

# **NoiseMeters**

## **Environmental and Occupational Noise Combination Kit**

# **Specifications**

## doseBadge Pro Noise Dosimeter Specifications

Standards IEC 61252 Personal Sound

**Exposure Meters** 

ANSI S1.25 Personal Noise

Dosimeters

Range RMS: 60 to 140 dB(A), Peak:

80 to 143 dB

Octave Bands Real-time, 63Hz to 8kHz

Parameters Date/time, Leq, Lavg, TWA,

LEP,d, Lex,8, %Dose, Peak

Communicatio Bluetooth to mobile app, USB

n to computer

Programmable Exchange rate, criterion level

& time, Threshold, Time

Weighting

Logging 1 second or 1 minute time

history (user selectable)

Dimensions 66 x 43 x 53mm, 2.54" x

1.69" x 2.01&quot

For more detailed specifications please visit the doseBadge Pro Noise Dosimeter page.

### **CR1710 Sound Level Meter Specifications**

Standards IEC 61672 Class 1

ANSI S1.4 Type 1

Range 20 to 140 dB Freq. A, C and Z

Weighting

Time Fast, Slow and Impulse

Weighting

Time History 10ms, 62.5ms, 100ms,

125ms, 250ms, 1/2 sec, 1 sec

or 2 sec

Audio 16kHz 16bit, 48kHz 24bit,

Recording 96kHz 32bit

Memory 8 GB

Power 4 x AA batteries

For more detailed specifications please visit

the CR1710 Sound Level Meter page.

### **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/cmb1710/1/

Tech Support:

https://support.noisemeters.com