# NoiseMeters

## **Integrating Combination Kit for Occupational Noise**



### Features

- One or more doseBadge Pro noise dosimeters
- Hand held CR162B Optimus Industrial integrating sound level 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
- Detailed noise at work assessment using doseBadges

### Overview

The Integrating Combination Kit is ideal for applications with highly mobile workers and for stationary applications too. The doseBadges are ideal when monitoring workers who move around between many different noisy locations, or who are in areas where measurements with a sound level meter is difficult or unsafe.

The CR162B Integrating Sound Level Meter can be used to carry out a full and detailed assessment. A hand-held meter such as this is also convenient for assessing situations where workers are relatively stationary.

### Data Logging

The doseBadge Noise Dosimeters included in this kit are the Professional version so they include data logging, detailed Time History and real-time Octave Band Filters. You can leave them unattended on the worker and download the measurements at the end of the working shift. The time history can be used to create graphical reports that clearly show the noisier times of day.

The CR162B is a data logging sound level meter, storing the cumulative values such as Lavg, Leq, min, max, etc. It also stores a time history of the sound levels.

### **Kit Contents**

The Integrating Combination Kit includes the following:

- doseBadge Pro noise dosimeter(s)
- doseBadge Charger and USB Dock
- CR162B Logging, Integrating Sound Level Meter
- CR514 Sound Level Calibrator
- NoiseTools Software
- Strong, weatherproof carry case
- Calibration certificates for meter, dosimeters and calibrator

Everything needed for a full occupational noise survey is included with this noise kit. The sound level meter meets all the requirements for a detailed and complete noise survey. The dosimeters also meet the requirements of the regulations. The result is the ability to make either a full manual survey or a full noise dosimetry based assessment.

# **NoiseMeters**

### Integrating Combination Kit for Occupational Noise

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

### **CR162B Sound Level Meter Specifications**

Standards	IEC 61672 Class 2	
	ANSI S1.4 Type 2	
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	
Config	Exchange rate, threshold,	
·	criterion level and time	
Memory	8 GB	
Power	4 x AA batteries	
For more detailed specifications please visit		
the CR162B 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.com Support: support@noisemeters.com

#### Web Sites

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

Product shortcut: https://www.noisemeters.asia/p/cmb162b/1/

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