

## SoundEar®

Measure, monitor and manage the noise with SE3-320

## SoundEar®3 - 320 Specifications

Parameters:

**Resolution:** 

**Deviation:** 

Measuring Ranges:

Frequency Range:

Time Weighting:

**Dynamic Range:** 

2 xUSB outputs:

Power Supply:

Internal memory:

2 x outputs:

Measures 3 measurements simultaneously LAF; LAS; LCpeak; Laeq, 1s, Laeq ¼ h, Laeg 1/2h, Laeg 1h. 0,1 dB for all parameters RMS: Total 30 – 120 dB +/- 0,5 dB 20Hz- 20 kHz Frequency Weightings: A-weighting (RMS), C-weighting (Peak) Slow(1S) & Fast (125 ms) 90 dB and peak detection 0-10 V or 4-20 mA Micro USB ( power & PC) , USB OTG (Log, configuration) 5VDC (Micro USB) / 24VDC (Screw terminal) **Current Consumption:** max 2.5 W 16 MB(128 Mbit) (5-90 days log time, depending on log settings)

SoundEar®3 – back



External microphone.



USB key for export of data.



SoundEar®3 software

## www.soundsafety.com.au



Real Time Clock: Microphone: Measurement 320: Hi-precision type with battery backup (CR2032) 20 Hz- 20 kHz

Length: 150mm, Width: 120mm, Height: 45mm, Weight: 0.450 kg.

Standards: IEC61672-2-2002, Type 2, ANSI 51,4 Type 260601-1: Medical electrical equipment- Part 1: general requirements for basic safety and essential performance. 60601-1-2\_ Medical equipment – Part 1.2: General requirement - Part 1-2: General requirement for Basic safety and essential performance.

Connectivity accessories: GSM module, 4 G module for Cloud solution