

SoundEar®3

Measure, monitor and manage the noise with **5E3-310**

SoundEar®3 - 310 Specifications

Parameters: Measures 3 measurements simultaneously

LAF; LAS; LCpeak; Laeq, 1s, Laeq 1/4 h,

Laeq 1/2h, Laeq 1 h. 0,1 dB for all parameters

Resolution: 0,1 dB for all parameters **Measuring Ranges:** RMS: Total 30 – 120 dB

Deviation: +/- 0,5 dB **Frequency Range:** 20Hz- 20 kHz

Frequency Weightings: A- weighting (RMS), C-weighting (Peak)

Time Weighting: Slow(1S) & Fast (125 ms) **Dynamic Range:** 90 dB and peak detection

Light setting: full configurability through Soundear software

 $including\ night setting.$

2 x outputs : 0-10 V or 4-20 mA

2 xUSB outputs: Micro USB (power & PC) , USB OTG

(Log, configuration)

Display setting: LAS max, Leq (A)15, Alarm settings,

Temperature & Clock

Power Supply: 5VDC (Micro USB) / 24VDC (Screw terminal)

Current Consumption: max 2,5 W

Internal memory: 16 MB(128 Mbit) (5-90 days log time,

depending on log settings)



The mini display on SoundEar®3 – 300 and 310 is operated manually via the tuch panel on the front of the cabinet.



External microphone.



USB key for export of data.



SoundEar®3 software



Real Time Clock: Hi-precision type with battery backup (CR2032)

Microphone: 20 Hz- 20 kHz

Measurement 300 - 310: Length 256 mm, Width: 205 mm, Height: 45 mm,

Weight: 1,5 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



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

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Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.