

SoundEar® 3

MANUAL - UK

MODEL 300

MODEL 310

MODEL 320

Microphone Calibration

Microphone:		Measurements:	
Microphone Id:	OF02111023371303	dB(A) slow:	94.0
Calibration:	19-03-2015 17:08:48	dB(C) slow:	94.0

How to perform the calibration:

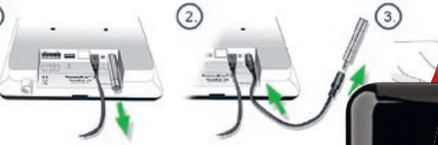


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CONGRATULATIONS ON YOUR NEW

SoundEar®3

We are pleased that you selected one of our products to help you create a better auditive environment for yourself and others. This instruction manual provides information on how to take advantage of your product to the fullest.

In order to fully understand the features and possibilities of SoundEar®3, we advice you to read this manual carefully before you start using your SoundEar®3.

Please find the latest updates for software and the manual on our web site www.soundear.dk

For any questions or comments, please contact at: soundear@soundear.dk

Yours sincerely,
SoundEar A/S

3 300



3 320



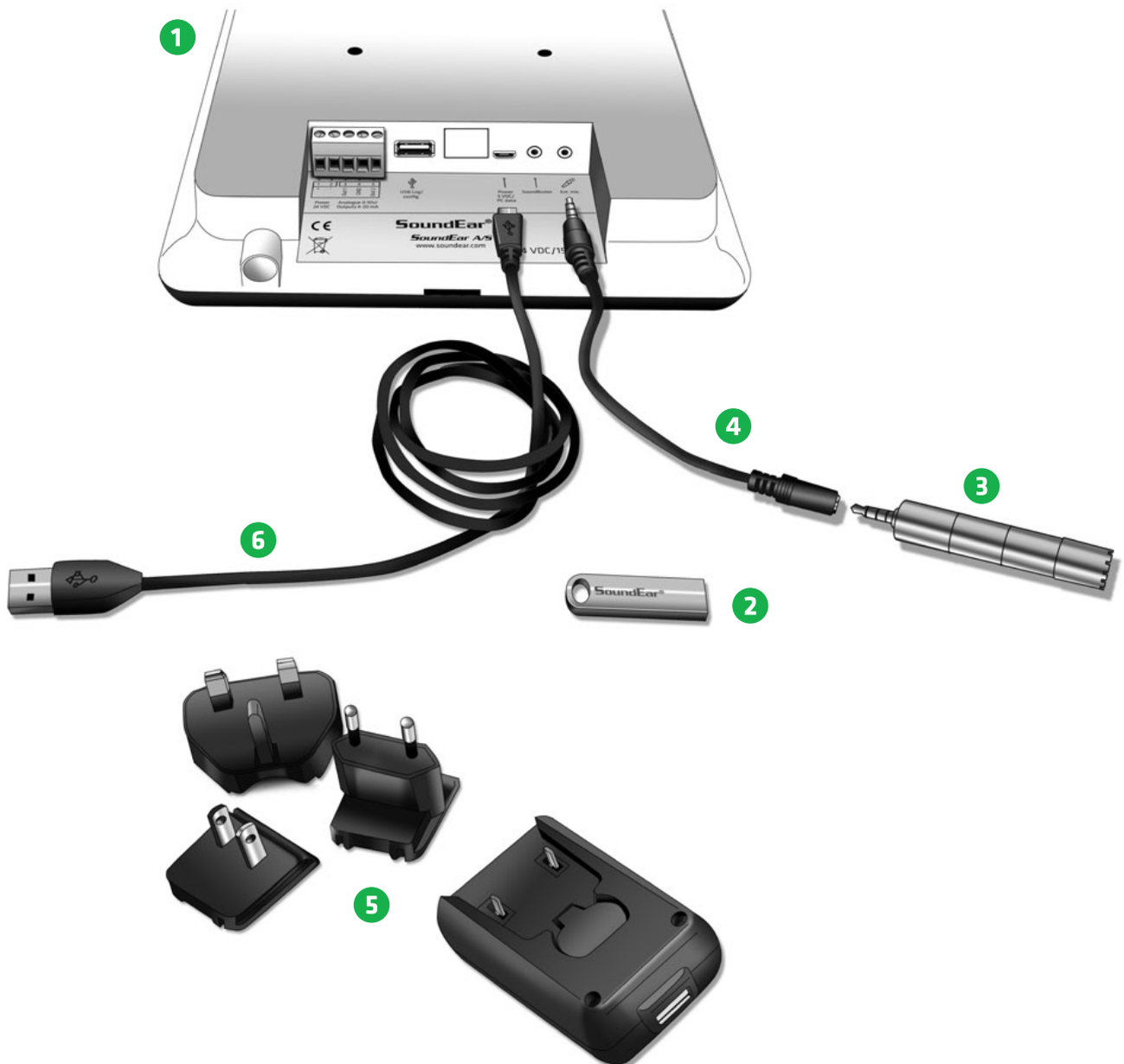
3 310



BOX CONTENTS

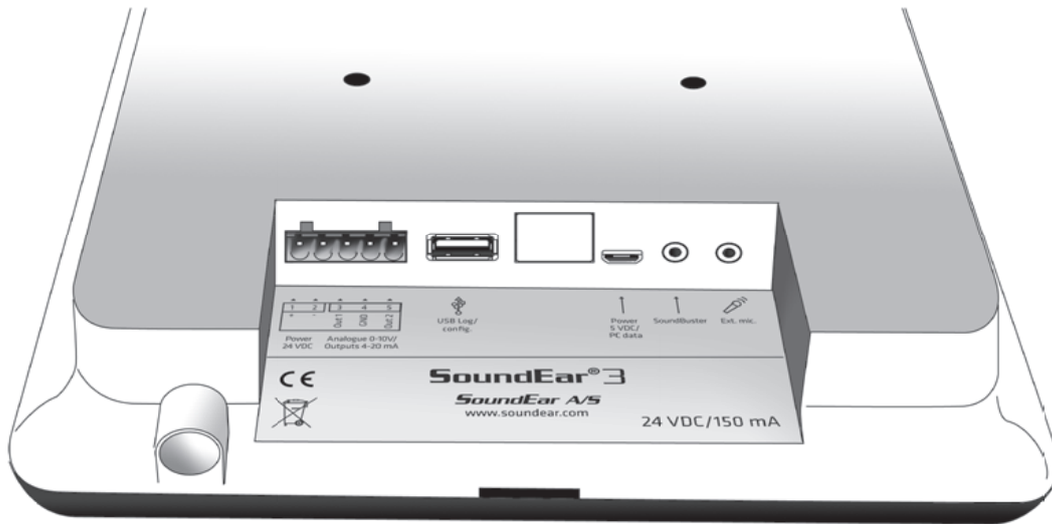
Check package contents depending on the package purchased.

- 1 SoundEar®3
- 2 USB key with software
- 3 External microphone
- 4 4 pole extension cable for calibration
- 5 Power adaptor with EU, US og UK plug
- 6 USB adaptor cable (A-plug or micro-B)



BEFORE YOU START

SOUNDEAR®3 – MODEL 300 AND 310



5

1	2	3	4	5
+	-	Out 1	GND	Out 2

Power 24 VDC
Analogue 0-10V/
Outputs 4-20 mA

USB Log/
config.

Power 5 VDC/
PC data

SoundBuster

Ext. mic.

CE

SoundEar®3

SoundEar A/S

www.soundear.com

24 VDC/150 mA

Analog output for connection to an external system.

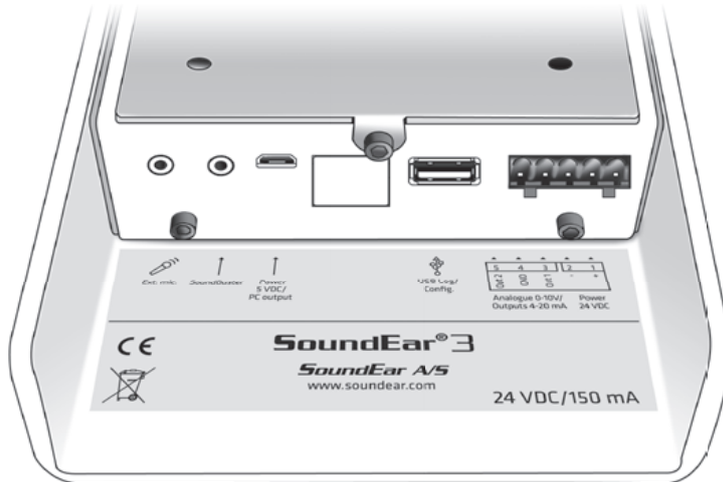
Export data from the internal memory. Software configuration.

Micro USB to power adaptor or PC.

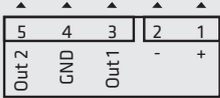
SoundBuster is a relay used for controlling connected sound systems, lamps etc.

Microphone input.

SOUNDEAR®3 – MODEL 320



6

														
Ext. mic.	SoundBuster	Power 5 VDC/ PC output	USB Log/ config.	<table border="1"> <tr> <td>5</td> <td>4</td> <td>3</td> <td>2</td> <td>1</td> </tr> <tr> <td>Out 2</td> <td>GND</td> <td>Out 1</td> <td>-</td> <td>+</td> </tr> </table>	5	4	3	2	1	Out 2	GND	Out 1	-	+
5	4	3	2	1										
Out 2	GND	Out 1	-	+										
				Analogue 0-10V/ Outputs 4-20 mA Power 24 VDC										

	SoundEar®3	
	SoundEar A/S	
	www.soundear.com	
		24 VDC/150 mA

- | | | | | |
|-------------------|---|-----------------------------------|---|---|
| Microphone input. | SoundBuster is a relay used for controlling connected sound systems, lamps etc. | Micro USB to power adaptor or PC. | Export data from the internal memory. Software configuration. | Analogue output for connection to an external system. |
|-------------------|---|-----------------------------------|---|---|

MOUNTING SOUNDEAR®3 ON WALL

When choosing a location for your SoundEar®3, please make sure to follow the instructions below:

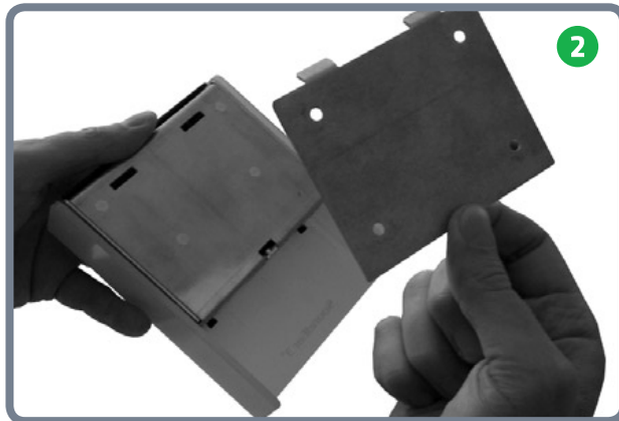
1. Make sure not to cover the microphone at the bottom of the device.
 2. Avoid placing SoundEar®3 close to sound absorbing materials.
-

DIRECTLY ON THE WALL:

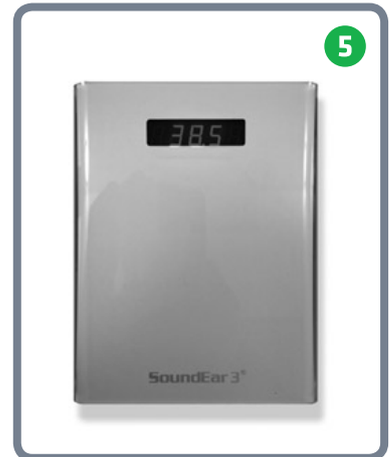
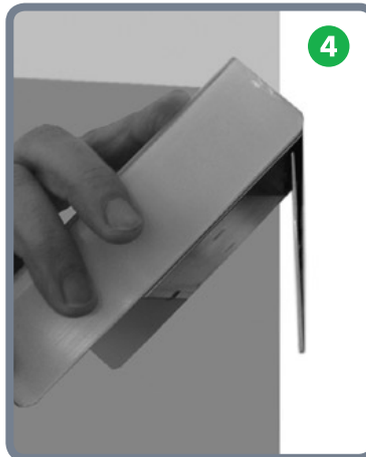
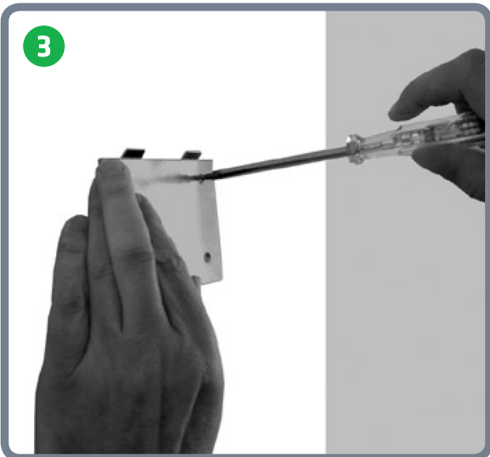
Model 300 or 310

Check if there is an available plug socket nearby. Fasten a screw (diameter 8-9mm.) to the wall 150-200 cm above the floor. Check if the cabinet is attached securely. If you are using a Vesa wall mount, please consult the included user manual.

Model 320



Loosen the screw to remove the wall mount.



Fasten the wall mount to the wall with 4 screws. Hang SoundEar®3-320 onto the wall mount and fasten it with the screw.

SET TIME

SoundEar®3 has a built-in time and date function that will set automatically when you connect the device to your PC.

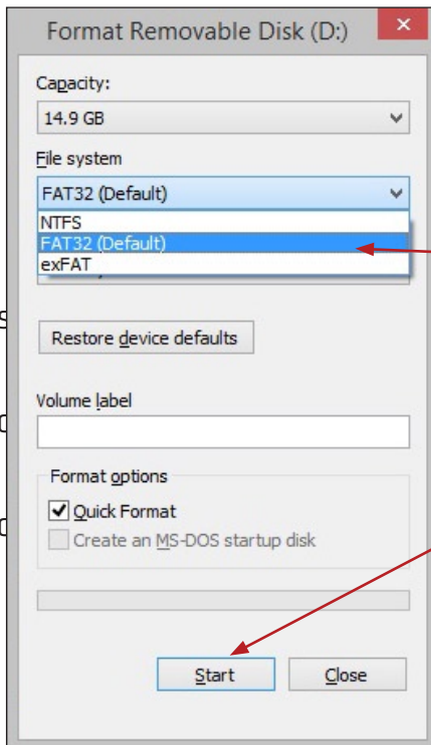
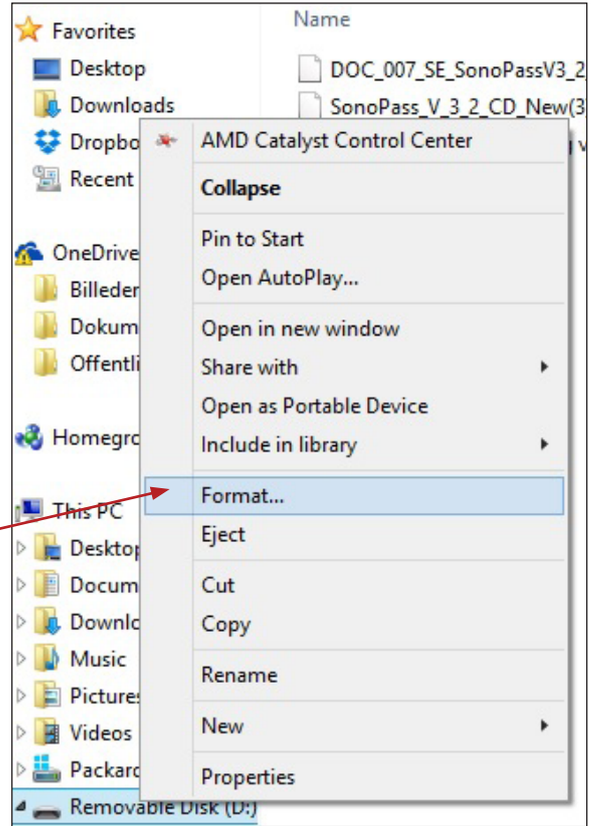
FORMATTING THE USB KEY

The USB key included is formatted in the format called "FAT32".

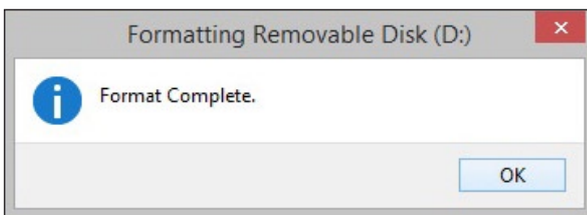
If you wish to use an alternative USB key with a larger memory, it is important that it has the same format. Please follow the steps below to format your USB key.

NOTE! Remember to export any files you may have on your USB key before formatting, as the formatting will override any existing files.

1. Connect the USB key to your PC.
2. Right-click on the USB drive.
3. Select "Format" from the drop-down menu.



4. Select "Fat 32" under File System.
5. Check the box "Express formatting"
6. Click "Start"



7. The USB key is now ready for use.

TOUCH DISPLAY



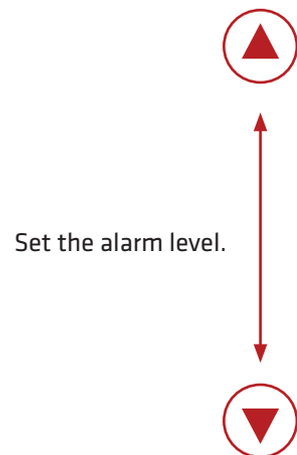
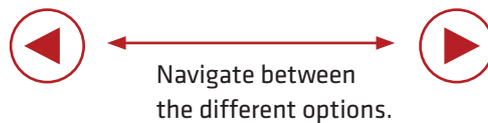
Located on the front of SoundEar®3 you will find a touch display from which you can control the device manually.

The functions of the touch display include setting alarm levels, time, noise level, temperature, Leq15 and on/off function for the mini display.

Use the horizontal arrow heads to navigate between the different options.

Use the vertical arrow heads to set the alarm level.

PLEASE NOTE! To lock the touch display, please go to "Display Settings" in the software.



TOUCH DISPLAY OPTIONS



Clock - See the time in the mini display.

The time settings will sync automatically when you connect SoundEar®3 to your PC for the first time.



°C - Shows the room temperature.



AL - Set alarm level.

Set the visual alarm level.

With the horizontal arrow heads select the "AL" function. Place a finger on either of the vertical arrow heads to set

the alarm level. Hold your finger down until the desired alarm level is reached.

Example: If the alarm is set to 80 dB, the red light will be lit when the noise level reaches 80 dB. As a standard setting, the yellow light will be lit 5 dB before the alarm level is reached, in this case at 75 dB. These standard settings can be changed under "Light Settings" in the software.

PLEASE NOTE! Changing the alarm level on the touch display will override any special settings made in "Light Settings" in the software.



Leq 15 – Shows the average noise level in the past 15 minutes.



dB.A S – Shows the current noise level in dB (A) Slow.



OFF – Turn off the mini display. When turned off, a small red light will be lit to indicate that the device is turned on.

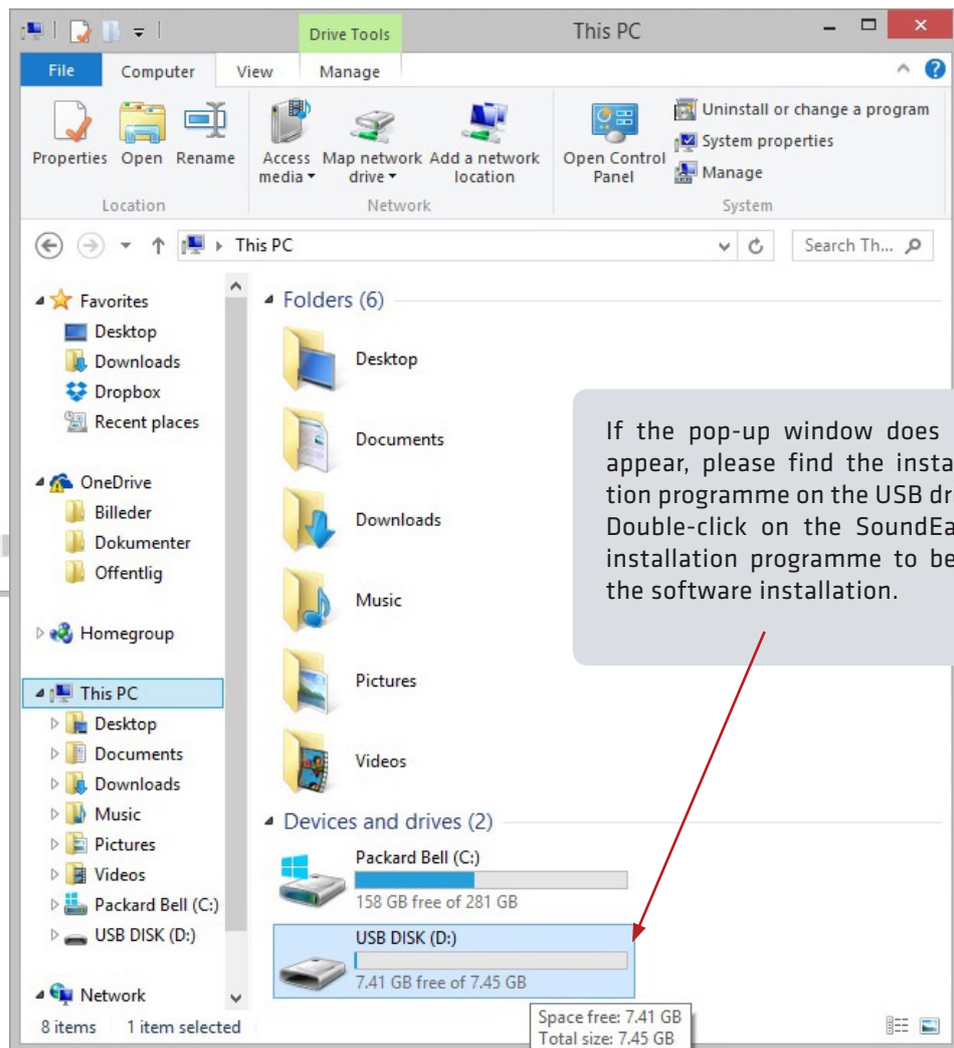
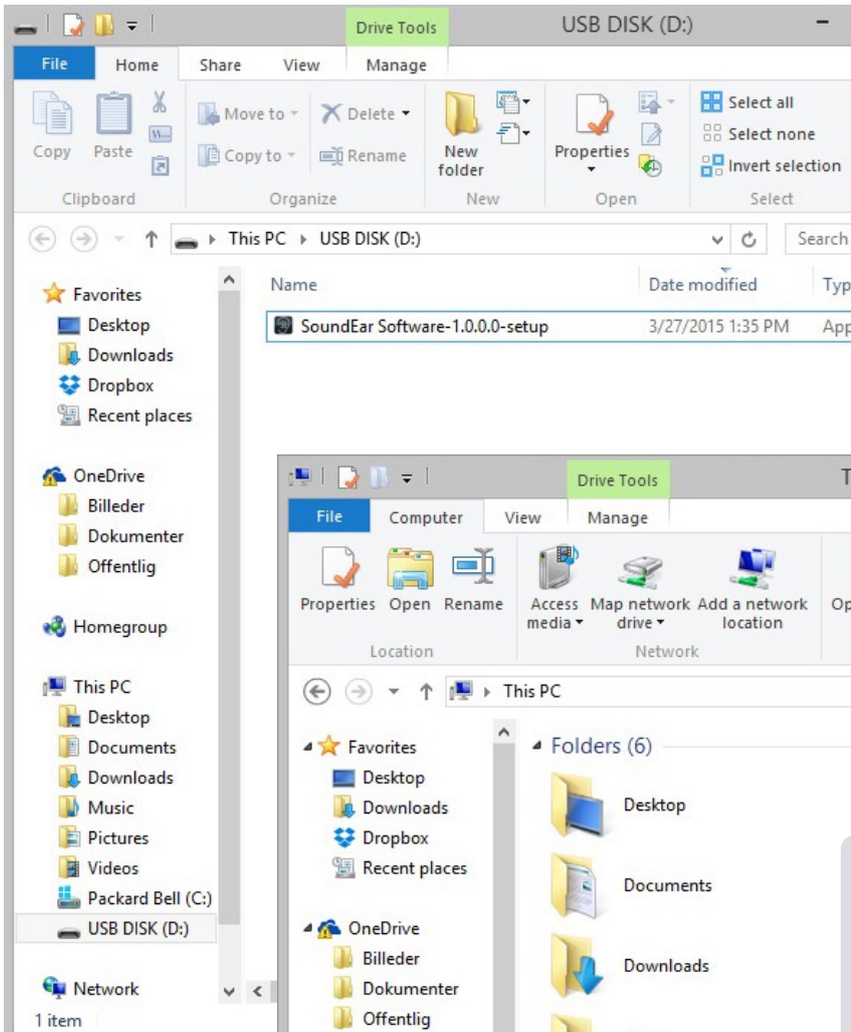


SOFTWARE

SOFTWARE INSTALLATION

Please find the software on the included USB key.

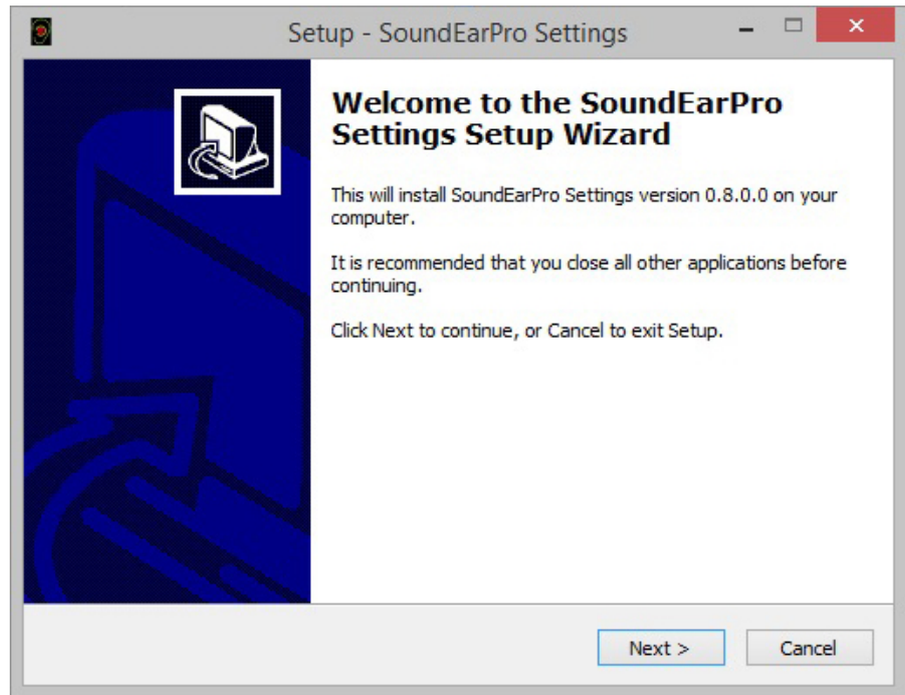
Insert the USB key in your PC's USB port. A pop-up window should automatically open from which you can install the software.



Select language to be used for the software installation.
Click OK.



Follow the instructions and
complete the installation.



CONFIGURATION OF DEVICES

Configuration of SoundEar[®]3 can be performed in 2 different ways. The first option is to have SoundEar[®]3 connected to your PC while performing the configuration (Direct configuration). The second option is to save the settings on a USB key (Offline configuration).

DIRECT CONFIGURATION:

Connect your SoundEar[®]3 to your PC. When using this method it is important to click "Configure" whenever you have made changes in your settings. This way, your settings will be exported directly from your PC to your SoundEar[®]3. The next chapter is based on a direct configuration.

OFFLINE CONFIGURATION:

Transfer your settings from the software to your SoundEar[®]3 via the included USB. Insert the included USB key in your PC's USB port. Perform the configuration and click "Save Settings" in the menu to the left. Afterwards, you can save your settings on your computer or on the USB key. For more details, please look up "Save Settings".

NAVIGATING THE SOFTWARE

LIVE MEASUREMENT WINDOW

Hold the cursor over the graph to view measurement and time.



Select what values you want the graph to show.

View chart

View chart

dB(A) fast: Leq 15: Leq max: 78.7

dB(C) fast: Leq 30: Leq min: 29.0

dB(A) slow: Leq 60: Leq mean: 53.3

dB(C) slow: Leq peak max: 85.7

View LAeq max, LAeq min, LAeq mean and LAeq peak max values for the entire measuring time.

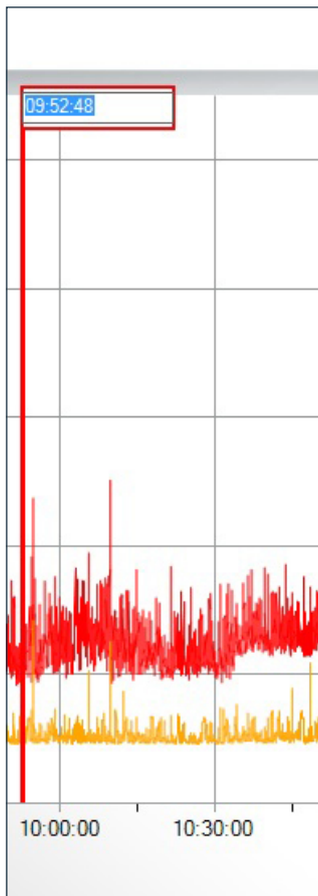
SHOW MARKER

Start by checking the box "Show marker". A red left-marker and a blue right-marker will appear.

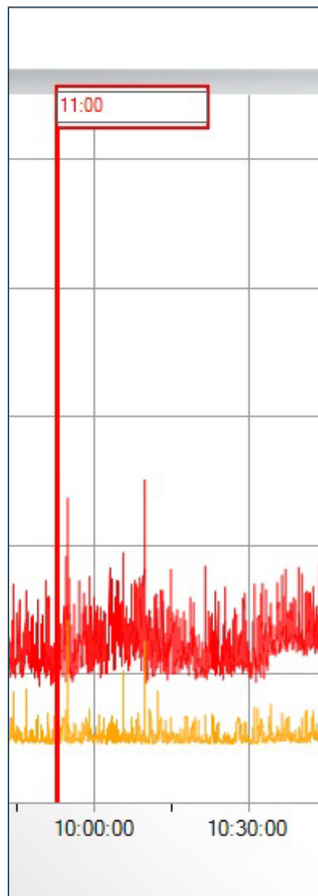


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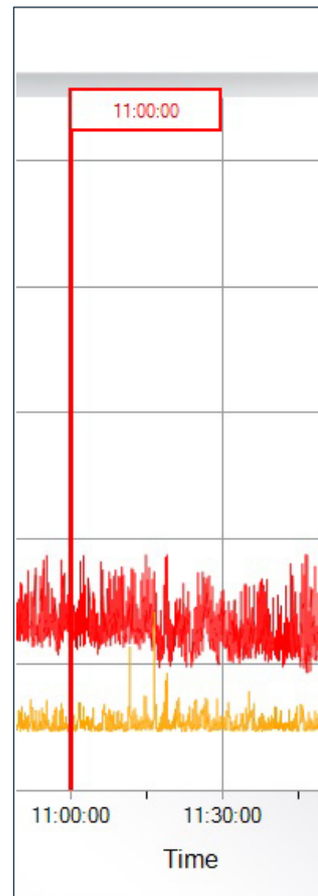




1 Double-click in either the red or blue time box.



2 Type the time you want to view.
Note! Use semicolon between hours and minutes.



3 The graph is updated.

Alternatively, use the cursor to pull the markers into the desired time position.

Marker 1. (left)	Between marker 1 and 2	Marker 2. (right)
Time: 11:00:00	LAeq min: 29.1	Time: 12:54:50
dB(A): 29.4	LAeq max: 48.3	dB(A): 29.5
LAeq-15: 30.6	LAeq average: 30.9	
LAeq-30: 30.6	L-C peak max: 65.3	
LAeq-60: 30.5		

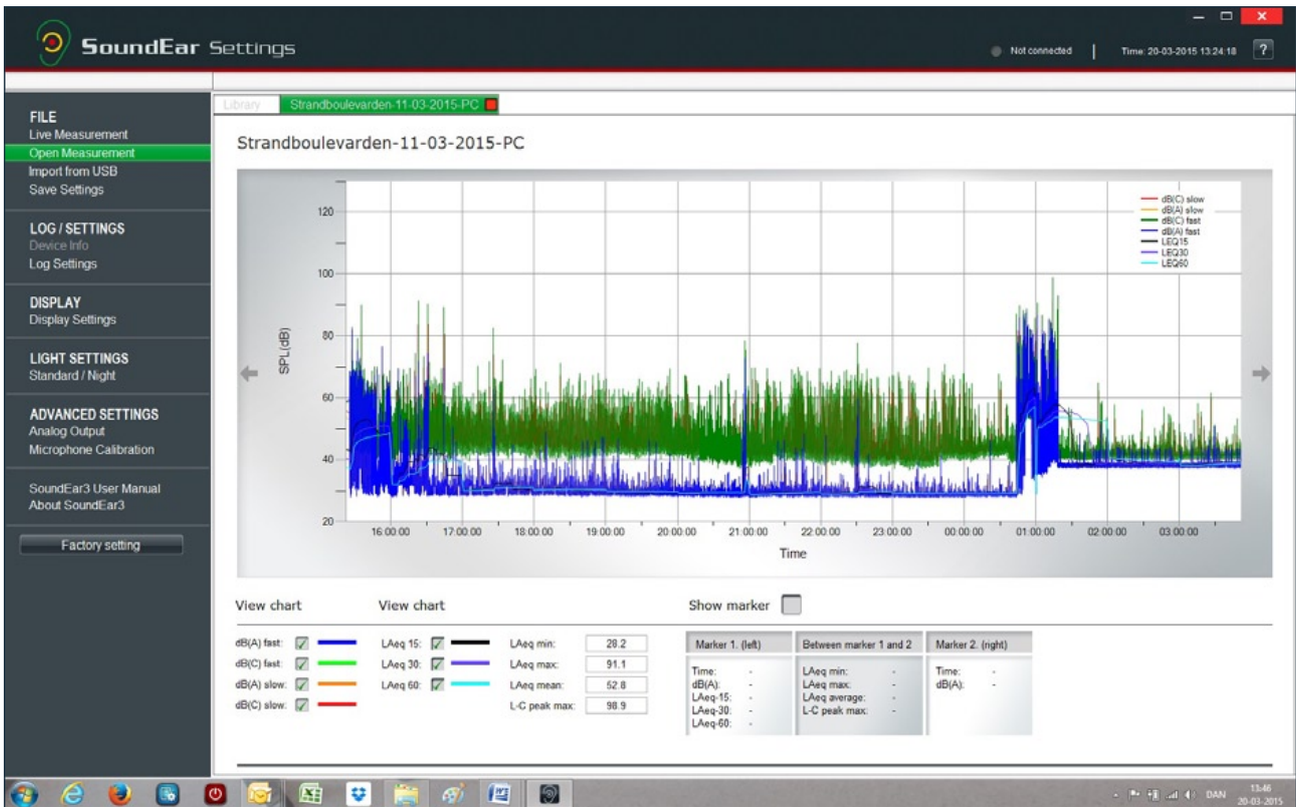
Leq-15, Leq-30 and Leq-60 indicate the average noise level in the past 15, 30 or 60 minutes, based on the time position of the red marker.

The values shown (LAeq-min, LAeq-max, LAeq-gennem and LCpeak) represent the measurements of the time interval between the red and the blue marker.

Shows time and noise level.

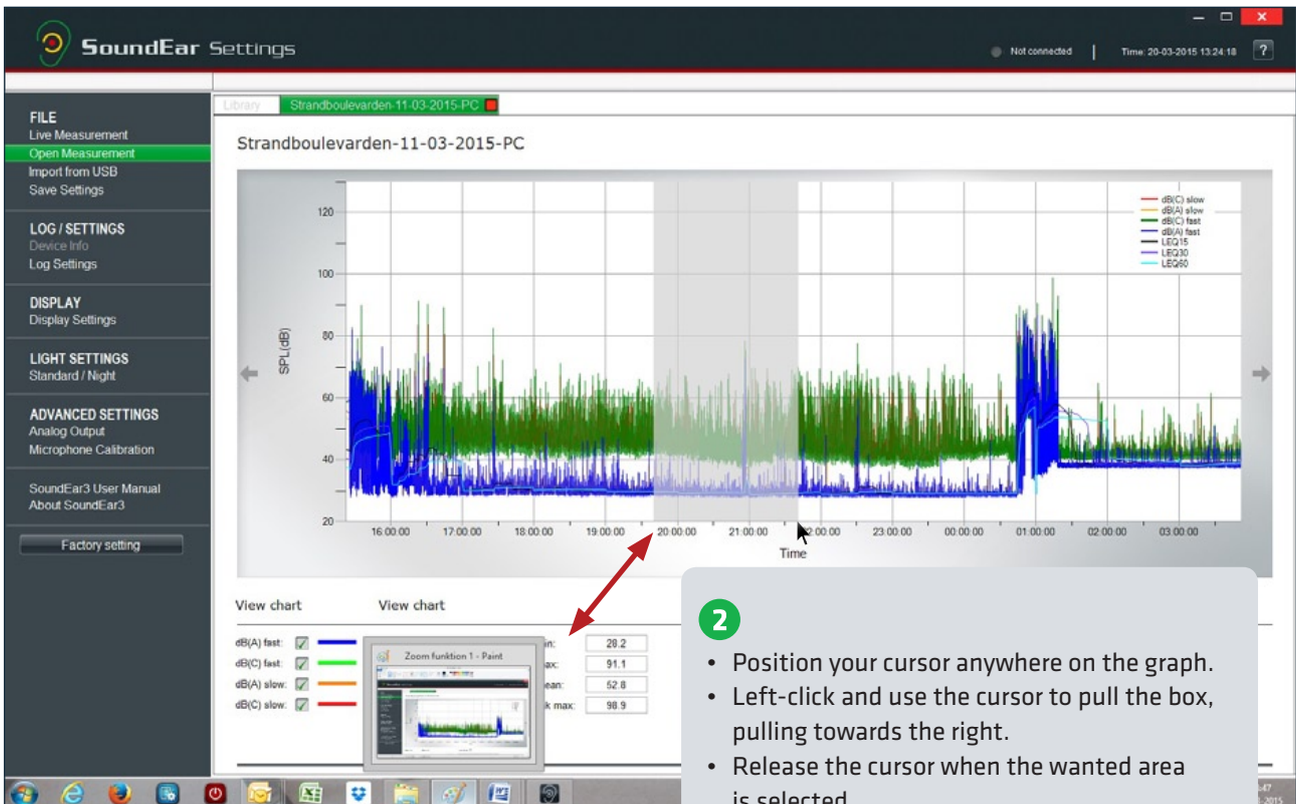
ZOOM FUNCTION

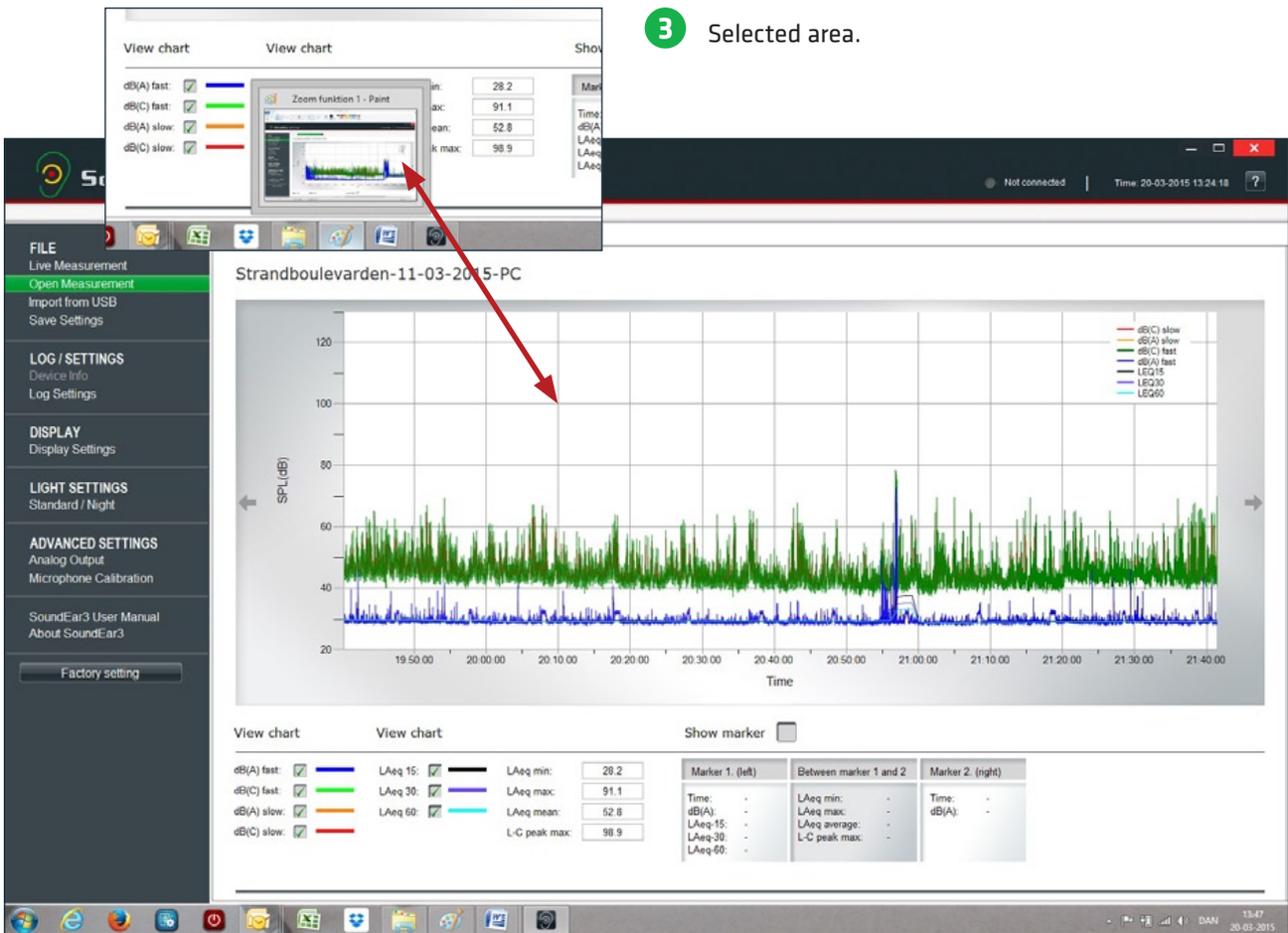
When data is shown on the graph it is possible to zoom in on a specific area.



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1 Current measurement.





3 Selected area.

How to exit the zoom function:

1. Position your cursor anywhere on the graph.
2. Left-click and use the cursor to pull the box, pulling towards the left until the box is visible again.

..... **FILE**

LIVE MEASUREMENTS

Connect your SoundEar®3 directly to your PC to view all your measurements. All data will be saved on your PC's C-drive under "SoundEar3 Data".

..... **OPEN MEASUREMENTS**

SoundEar®3 stores all live measurements on the C-drive in the folder called "SoundEar3 Data" automatically. This is also where data is stored when you export data from SoundEar®3 to your PC via a USB key.

All files are saved in a CSV-format that can be exported to Excel.

Live measurements will be saved as "PC" and imported data from SoundEar®3's internal memory will be saved as "Internal".

The names for the log files consist of 3 elements:

1. Name of device
2. Date
3. "PC" for live measurements and "Internal" for imported data from USB.

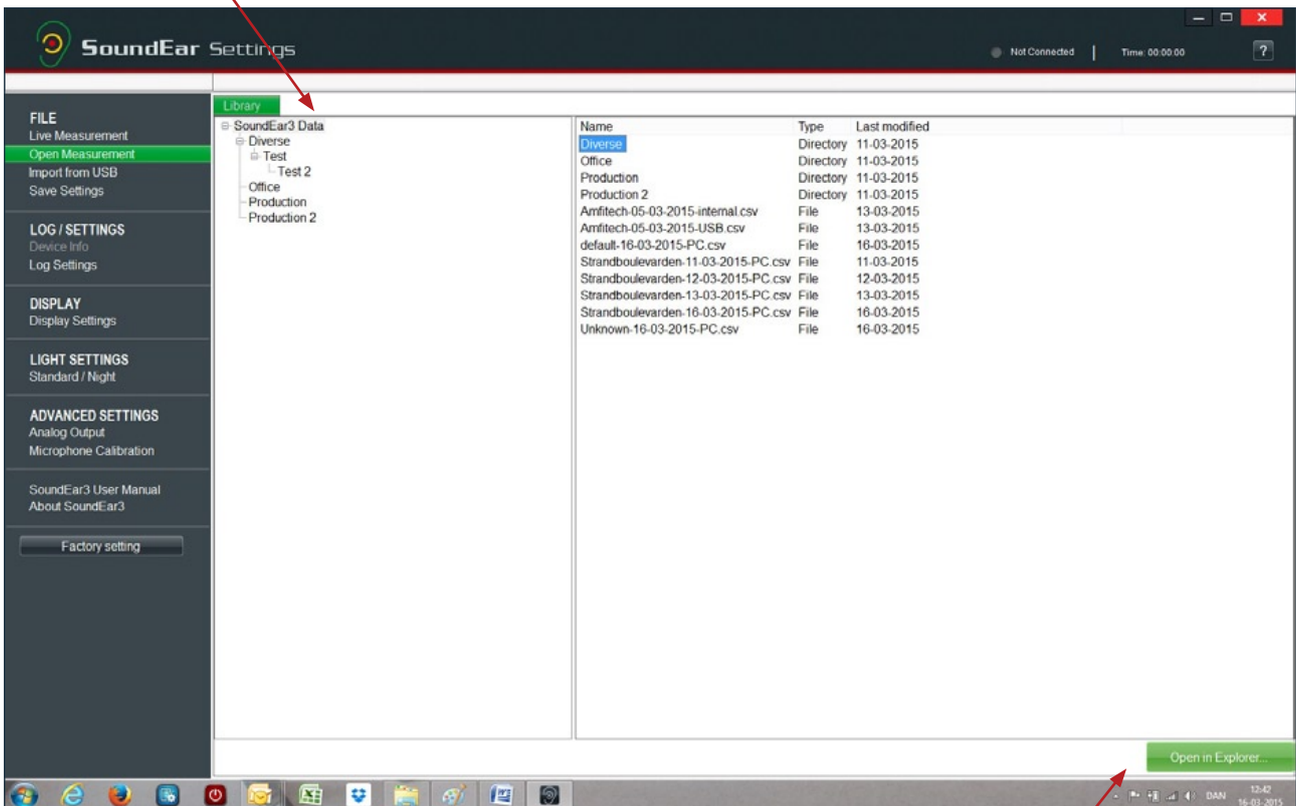
Example of a live measurement:

- Office1-11-03-2015-PC

Example of an imported measurement:

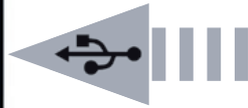
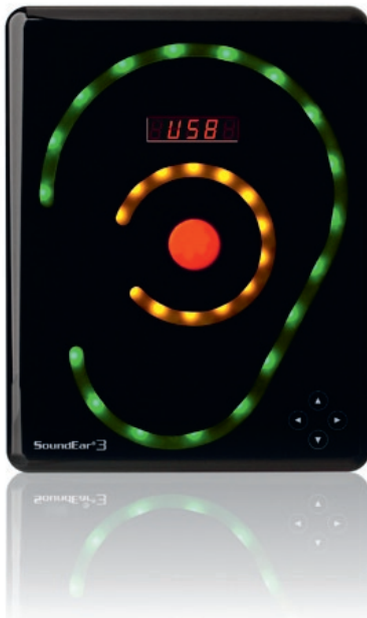
- Office1-09-03-2015-internal

Click "SoundEar3 Data" to update the folder in the software.



To edit, re-name or save the log files in an alternative folder, go to "SoundEar Data" on the C-drive.
Click "Open in Explorer" to take a short cut to the "SoundEar Data" folder.

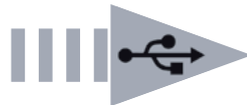
IMPORT FROM USB



1. Connect the USB key to your SoundEar[®]3. The words "USB" followed by "COPY" will appear in the mini display. The import will now begin. Counting from 0-100 the mini displays shows the progress of the export to USB. When the mini display shows "100" the export is complete.



2. Remove the USB key from the SoundEar[®]3 and insert into your PC.



3. Open the software and click "Import from USB".

4. Select the file you want to import.

The screenshot shows the SoundEar Settings software interface. On the left, there is a navigation menu with options like 'FILE', 'LOG / SETTINGS', 'DISPLAY', 'LIGHT SETTINGS', and 'ADVANCED SETTINGS'. The main window displays a 'Live Measurement' graph showing SPL (dB) on the y-axis (ranging from 20 to 120) and Time on the x-axis (ranging from 10:55:30 to 11:00:15). A file explorer window is open over the 'KINGSTON (D:)' drive, showing files 'Strandboulevarden ear' and 'Test 2.ear'. The software interface shows a 'Converting .ear file' progress bar and a graph of SPL (dB) vs Time. A red arrow points from the 'Import from USB' option in the menu to the file explorer window. Another red arrow points from the 'Converting .ear file' progress bar to the file explorer window. A third red arrow points from the 'Converting .ear file' progress bar to a 'Converting .ear file' dialog box with a green checkmark.

SAVE SETTINGS

Transfer your settings from the software to your SoundEar®3 via the included USB. This makes it easy to apply the same configuration to several devices.

Change the settings:

- Log Settings
 - Display Settings
 - Standard/ Night
1. Click "Save Settings" to save your changes.
 2. Save the changes on your PC or directly to the included USB key.

Export new settings from USB to SoundEar®3

1. Disconnect the power from SoundEar®3.
2. Insert the USB key with your new configuration.
3. Re-connect the power to SoundEar®3.
4. The word "USB" will appear in the mini display.

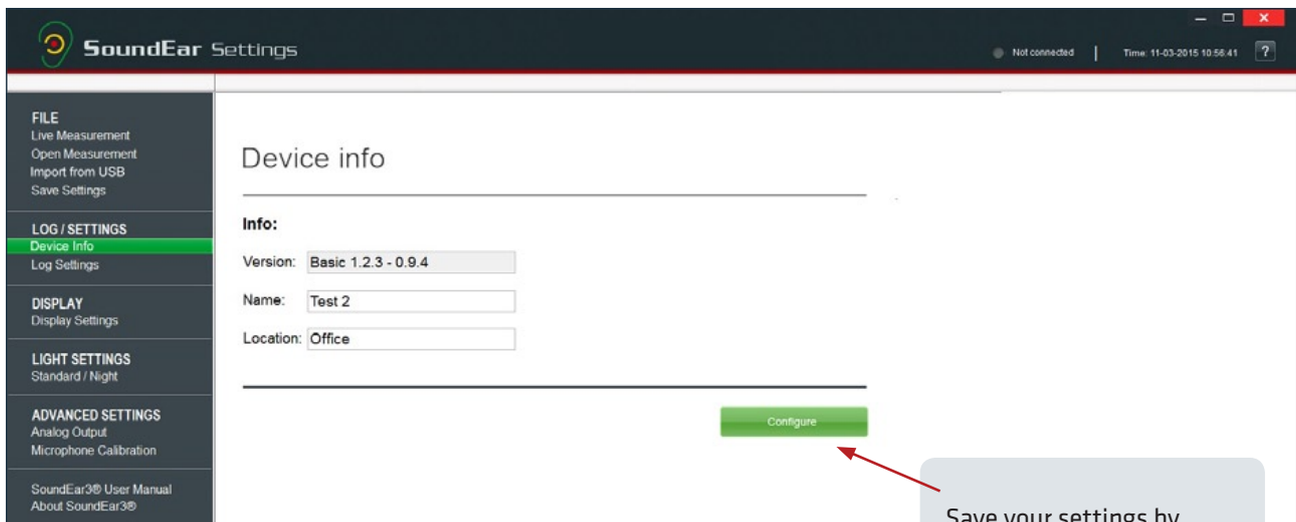
The diodes will turn off for 3 seconds. When the mini display shows "100", the configuration is exported to SoundEar®3 and your new settings are ready for use.

Please note! Changing the settings on the touch display will override your software settings, unless you lock the mini display in "Display Settings".

LOG/SETTINGS

DEVICE INFO

- Version: Shows the firmware version installed on your SoundEar®3.
- Name: Name your device. Log files will be named after the name of their device.
- Location: Type in the location of the device.



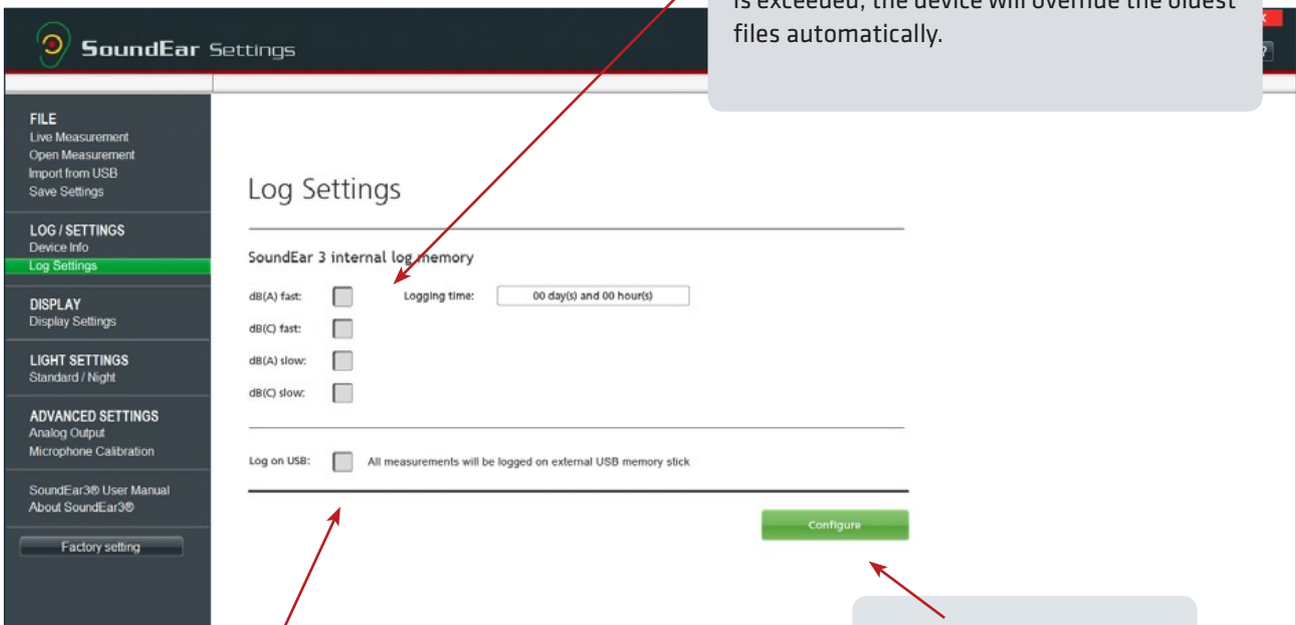
Save your settings by clicking "Configure" in the bottom right corner.

NOTE! To name a device, it must be connected directly to your PC. Any name changes cannot be imported to SoundEar®3 via the USB key.

SoundEar®3 has an internal 16MB memory. “Logging time” indicates how much time the device can log before the internal memory is full.

Select 1 or more types of measurements by checking the boxes to the left. The logging time will change relative to the type and amount of measurements you choose to log.

Note! Remember to export the measurements within the given logging time. If the time limit is exceeded, the device will override the oldest files automatically.



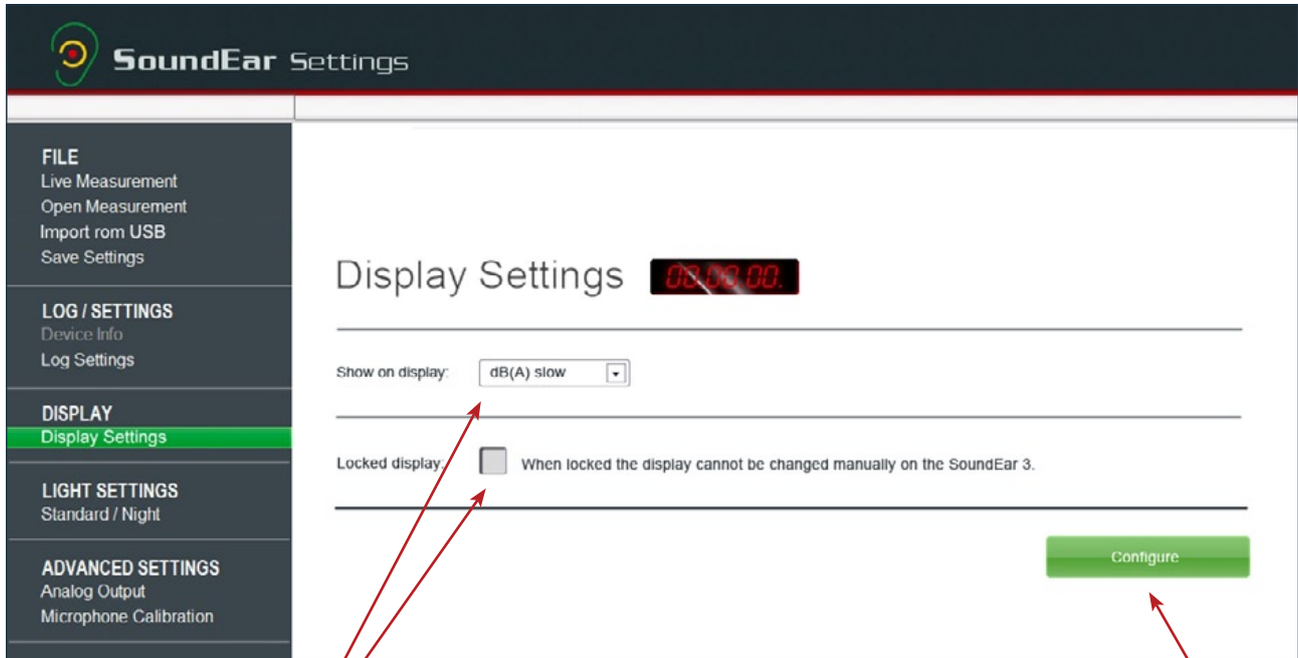
If you need a larger memory, you can log externally on a 8GB USB key.

Note! This way, all data will be logged on the USB key only.

Save your settings by clicking "Configure" in the bottom right corner.

DISPLAY

DISPLAY SETTINGS



The digital mini display can be set to show the following informations:

- Db (A) slow
- LAeq15
- Alarm level
- Temperature
- Time (clock)
- Off (turn off the mini display)

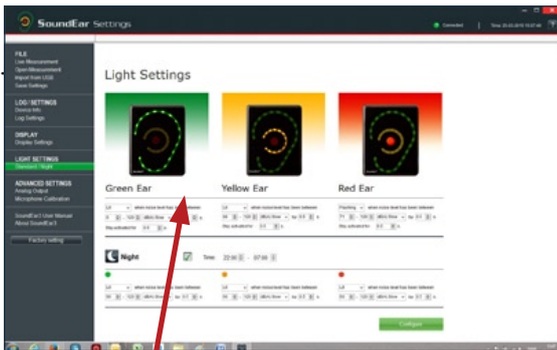
Save your settings by clicking "Configure" in the bottom right corner.

If you wish to lock your software settings, so SoundEar®3 cannot be operated manually via the touch display, simply check the box "Locked display".

LIGHT SETTINGS

STANDARD / DAY

In light settings you have the ability to make individual settings for each of the 3 alarm colours:



Light Settings



Green Ear

Lit when noise level has been between 0 - 120 dB(A) Slow for 0.5 s.
Stay activated for 0.5 s.



Yellow Ear

Lit when noise level has been between 66 - 120 dB(A) Slow for 0.5 s.
Stay activated for 0.5 s.



Red Ear

Flashing when noise level has been between 71 - 120 dB(A) Slow for 0.5 s.
Stay activated for 0.5 s.

- Lit or flashing alarm (Lit/Flashing)

- dB interval, choose between 30 - 130 dB

- Duration of noise before the alarm is activated (Only for dB(A) or dB(C))
- Duration of the visual alarm. In this example, it is 0,5 seconds.

Choose between these measurement types:

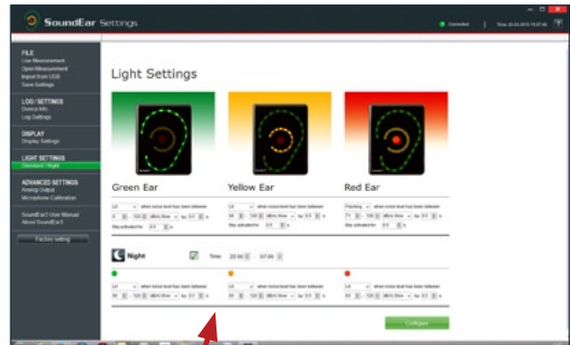
- dB(A) – A weighted value equivalent to human hearing.
- dB(C) - A weighted value that is equally high across the entire frequency spectrum.
- LAeq15 – Average noise level over the past 15 minutes i A weighted values.
- LAeq30 - Average noise level over the past 30 minutes i A weighted values.
- LAeq60 - Average noise level over the past 60 minutes i A weighted values.

Note! Changing settings manually on the touch display will override the light settings made in the software. To avoid this, simply lock the touch display in “Display settings”.

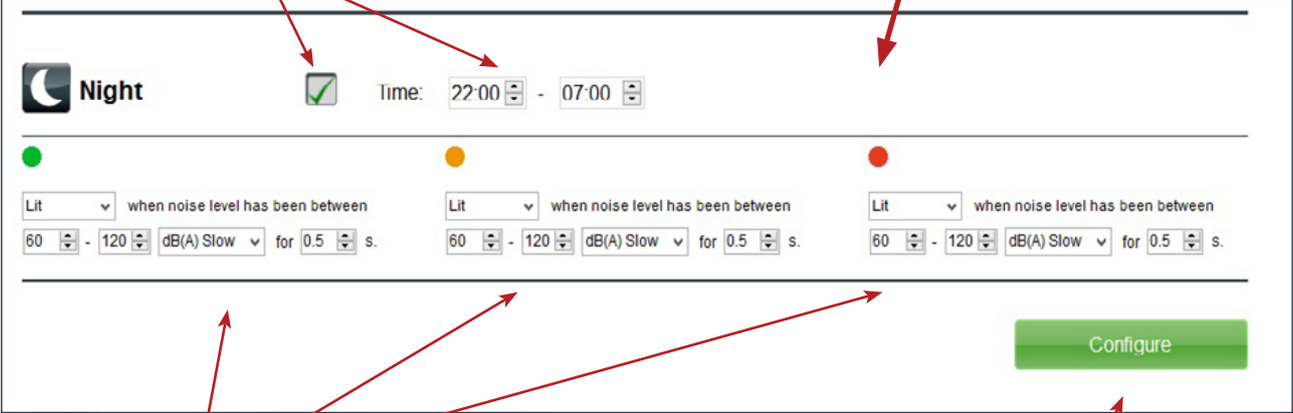
To save your settings, click “Configure” in the bottom right corner.

NIGHT SETTINGS

In Night Settings you can create special light and alarm settings that stay activated during a specific period of time. This can be useful in hospitals where a minimum of light is needed to avoid disturbing the patients' sleep at night.



Check the box and select time interval.



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Set the visual alarm (see "Light Settings"). We recommend setting the dB level relatively high, e. g. 60 dB, to avoid the visual alarm from constantly being lit.

Note! During night mode it is not possible to change alarm settings manually via the touch display.

Save your settings by clicking "Configure" in the bottom right corner.

ADVANCED SETTINGS

ANALOG OUTPUT

The analog outputs enable you to connect SoundEar®3 to Building Management Systems (BMS) or communicate with other devices that are compatible with analog outputs.

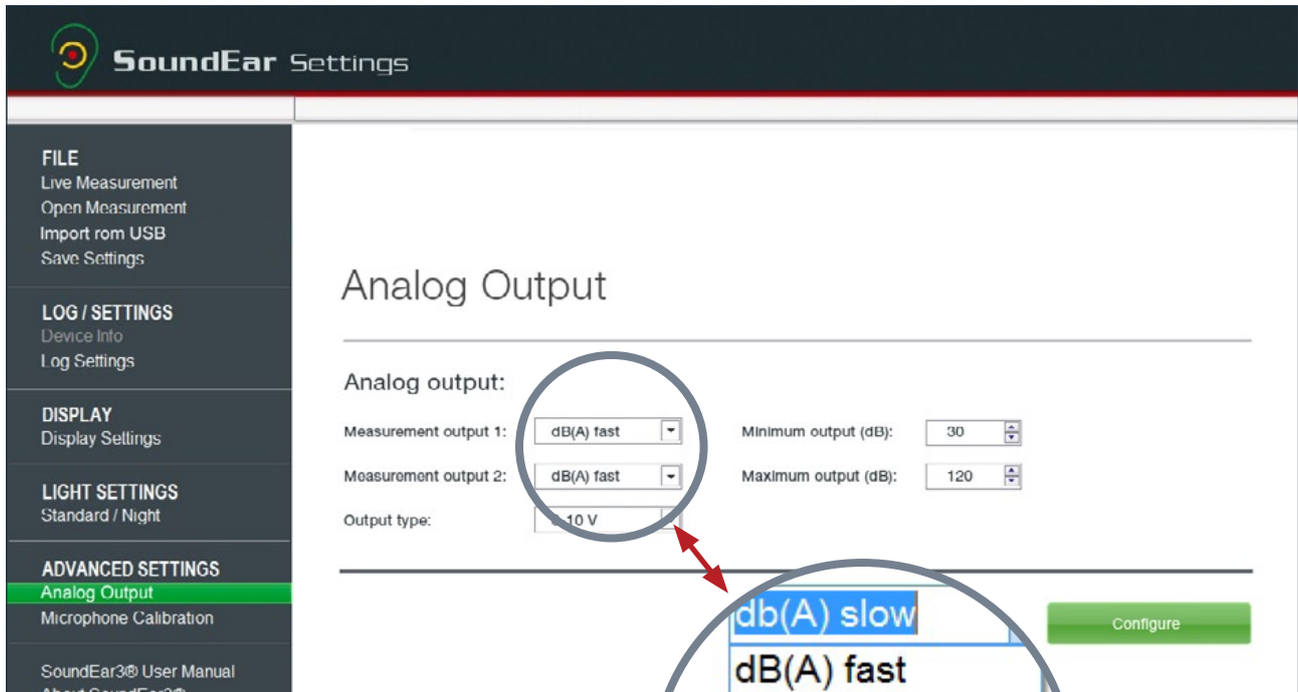
Note! SoundEar®3 must be provided with 24VDC through the screw terminal for the analog outputs to function. Please find an overview and description of the various outputs on the back of the device.

Note! The 2 analog outputs have common ground connection.

SE 300 and 310



SE 320



You can record up to two individual measurements simultaneously, one per analog output. In the drop-down menu you can choose between 7 different values for each output.

FILE

Live Measurement
Open Measurement
Import rom USB
Save Settings

LOG / SETTINGS

Device Info
Log Settings

DISPLAY

Display Settings

LIGHT SETTINGS

Standard / Night

ADVANCED SETTINGS

Analog Output

Microphone Calibration

SoundEar3® User Manual

About SoundEar3®

Analog Output

Analog output:

Measurement output 1:

Minimum output (dB):

Measurement output 2:

Maximum output (dB):

Output type:

Configure

Choose analog output format, either 0-10V or 4-20mA.

Measurement output 2:

Output type:

- 0-10V
- 0-10V
- 4-20mA

FILE

Live Measurement
Open Measurement
Import rom USB
Save Settings

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Standard / Night

ADVANCED SETTINGS

Analog Output

Microphone Calibration

SoundEar3® User Manual

About SoundEar3®

Analog Output

Analog output:

Measurement output 1:

Minimum output (dB):

Measurement output 2:

Maximum output (dB):

Output type:

Set dynamic area, e. g. 30-120 dB.

Configure

Save your settings by clicking "Configure" in the bottom right corner.

MICROPHONE CALIBRATION

To calibrate the SoundEar®3 microphone, you will need a calibrator. You can use any standard calibrators on the market with a microphone input of 1/2 inch.

Note! For proper calibration, only use the included 4-pole extension cable. If calibrating more than 1 microphone, disconnect the extension cable from the SoundEar®3 and reinsert it between each calibration.

The specific microphone ID and last date of calibration is displayed in the upper left corner of the microphone.

We recommend that the microphone is calibrated once a year, or as needed.

SoundEar Settings

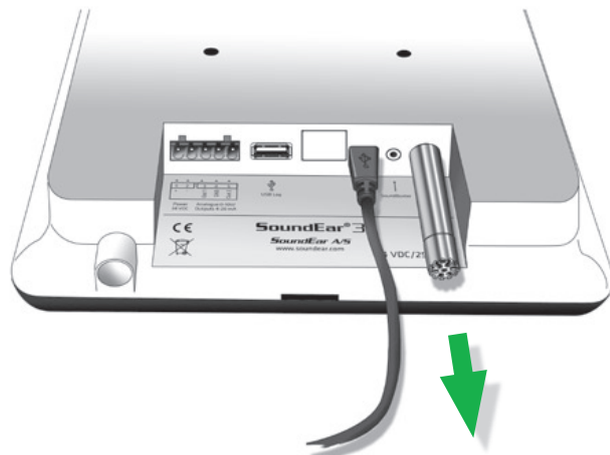
Microphone Calibration

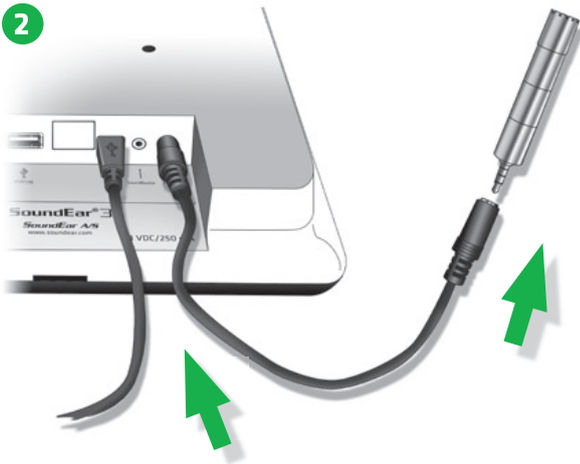
Microphone:	Measurements:
Microphone Id: <input type="text" value="- OF02111023371303"/>	dB(A) slow: <input type="text" value="94,0"/>
Last calibration: <input type="text" value="- 19-03-2015 17:08:48"/>	dB(C) slow: <input type="text" value="94,0"/>

How to perform the calibration:

1. Connect the device to your PC with a mini USB cable and remove the external microphone.
2. Connect the 4-pole extension cable to the microphone input.
3. Connect the calibrator to the extension cable.
4. Perform calibration

1
Connect SoundEar®3 to your PC with a mini USB cable and remove the external microphone.





Connect the microphone to the 4-pole extension cable and insert the cable into SoundEar®3's microphone input.



Set the calibrator to 94 dB and connect the microphone.

Under "Measurements" you can view what the microphone detects. Depending on time since last calibration, the measurement should be approx. 94 dB.

Microphone Calibration

Microphone:

Microphone Id:

Last calibration:

Measurements:

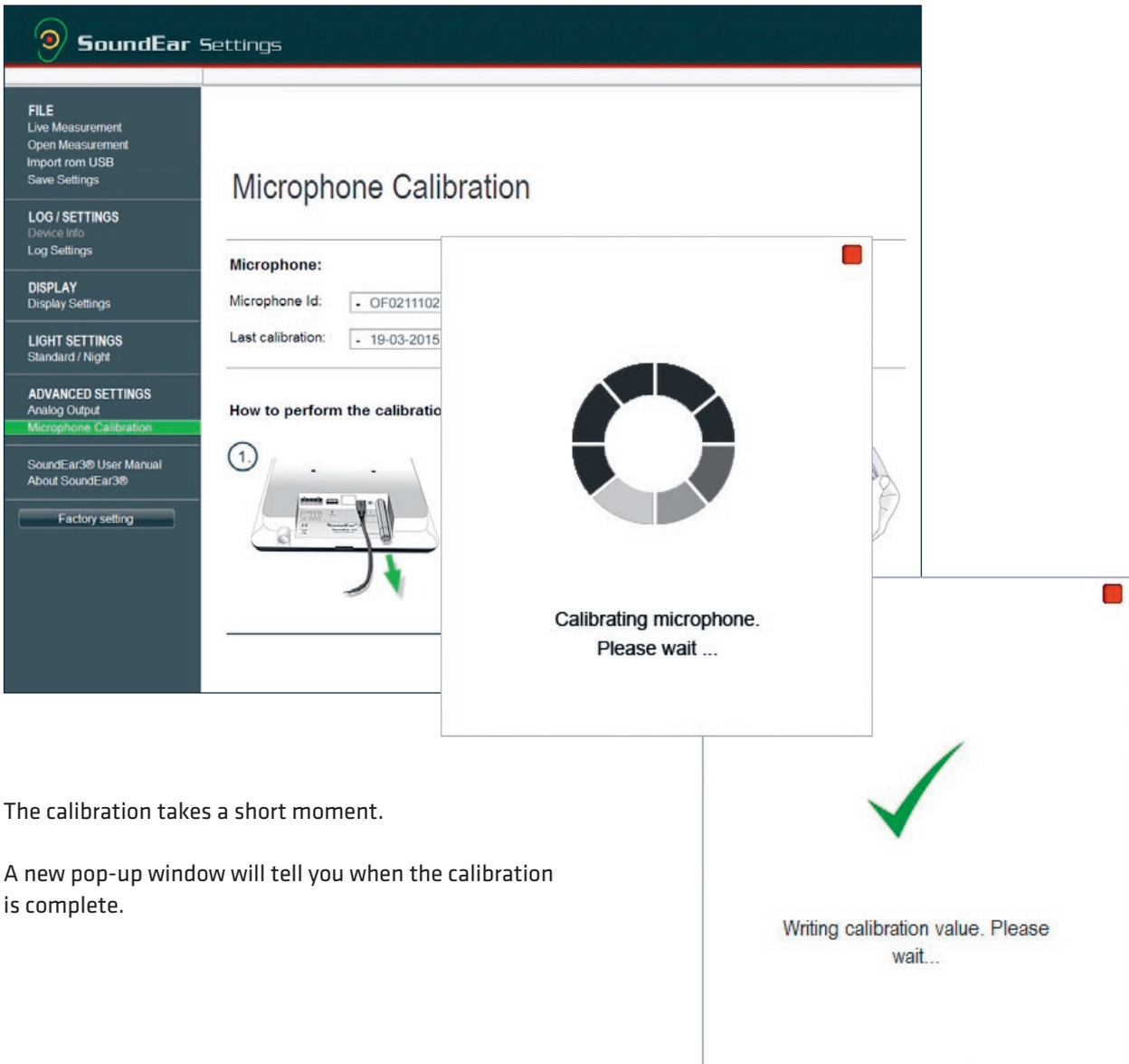
dB(A) slow:

dB(C) slow:

How to perform the calibration:



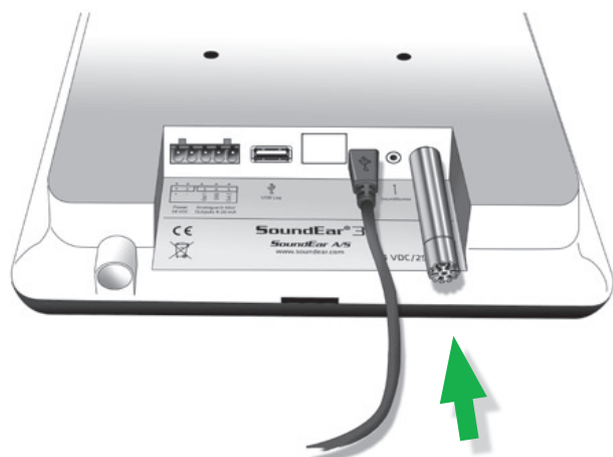
Click "Perform Calibration" in the bottom right corner.



The calibration takes a short moment.

A new pop-up window will tell you when the calibration is complete.

When the calibration is complete, connect the microphone to SoundEar[®]3. SoundEar[®]3 is now ready for use.



SOUNDEAR®3 USER MANUAL

The online library allows you to access the latest updated versions of the user manual at any time. To access, simply click on "SoundEar®3 User Manual" in the menu.

ABOUT SOUNDEAR®3

View what version of the SoundEar®3 software is installed on your PC.

Click "Software update" to update to the latest version. You will be linked to our web site where you can access the latest versions.



FACTORY SETTINGS

To reset SoundEar®3 to factory settings, please use the settings below:

Log setting: dB(A) Slow

Light settings

Green: 30 dB - 120 dB

Yellow: 75 dB -120 dB

Red: 80 dB -120 dB

All measurements are shown as dB (A) Slow.

Night Settings

Green: 60 dB - 120 dB

Yellow: 60 dB -120 dB

Red: 60 dB -120 dB

Night settings are not part of the standard settings. To activate, check the "Night Settings" box.

Advanced settings

Output 1: dB(A) slow

Output 2: dB (C) Fast

Output Type: 0-10 V

Min output: 30 dB

Max output: 120 dB

CHOOSING ALARM LEVELS

We recommend the settings below:

Auditive Environment	Noise limit in dB
Exam	
- No disruptive noise	
- Intense concentration	35 - 45 dB
Operating rooms, Neonatal Departments	35 - 45 dB
Educational, schools	50 - 60 dB
Open-plan offices, call centers	55 - 65 dB
Industry without noisy machines	
Storage, assembly and laboratory work	60 - 70 dB
Day care	70 - 80 dB
Factories with noisy machines	75 - 85 dB
Concerts etc., rehearsal rooms, music schools (shorter stays)	92 - 105 dB

MAINTENANCE

To ensure correct and precise performance of SoundEar®3, repairs and service should be carried out by a trained technician. After any repairs or service, a functionality check must be performed before using SoundEar®3 again.

DISINFECTION / CLEANING

SoundEar®3 consists partly of materials that cannot tolerate certain substances used in surface disinfectants.

Disinfection by wiping

- Firstly, remove dirt and grime from the surface using a damp disposable cloth.
- Then disinfect the surface with alcohol wipes, followed by dry cloth.

APPLIANCES FOR SOUNDEAR®3

SoundBuster

SoundBuster is a relay used for controlling connected sound systems, lamps etc. Sound Buster connects or disconnects the power when the noise limit set in SoundEar®3 is exceeded.

[Download product sheet here.](#)



TECHNICAL SPECIFICATIONS

SOUNDEAR SOFTWARE

Operative system:	Windows XP SP3, Windows Vista, Windows 7, Windows 8
Harddisk:	100 Mbytes free
RAM:	512MB RAM
USB port:	1 x USB 2.0 port
CPU:	1.5GHz AMD/Intel processor

We recommend using a screen measuring minimum 1366x768.

SE 300



SE 310



SE 320



Frequency Range:	20 Hz – 20kHz
Measuring Level Range:	30 dB – 120 dB
Accuracy:	+/- 0.5 dB
Frequency Weighting:	dB(A) and dB(C) filters
Time Weighting:	Slow (1S) & Fast (125mS)
Dynamic Range RMS:	90dB and Peak detection
Light managing:	Full configurability through SoundEar software, including night setting
Alarm settings:	30-120 dB
Alarm trigger display:	1 sec – 5 min
2 x Outputs (1 for dB A + 1 for dB C):	Either 0-10V or 4-20mA outputs
2 x USB ports:	Micro USB (Power & PC), USB OTG (Log, config)
Display Data:	dB(A) Slow, Leq(A)15, Alarm settings, Temp, Clock
Power Supply:	5VDC (micro USB) / 24VDC (screw terminal), Current consumption: max 2.5W.
Microphone:	20 Hz – 20 KHz
Mass Storage (Internal memory):	16MB (128MBit) (5-90 days log time, depending on log settings)
Real Time Clock:	High-precision type with battery backup (CR2032).
Mechanical Features:	Cabinet: Shockproof acrylic Measurements: length: 265 mm, width: 205 mm, height: 46 mm Weight: 1.5 kg
Standards:	IEC61672-2-2002. Type 2, ANSI S1,4 Type 260601-1: Medical electrical equipment - Part 1: General requirements for basic safety and essential performance. 60601-1-2: Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance



SoundEar AVS

www.soundear.com



UK: The crossed-out wheeled bin means that within the European Union the product must be taken to separate collection at the product end of its life. This applies not only to your device but also to any enhancements marked with this symbol. Do not dispose of these products as unsorted municipal waste.