## Viewing measurements in the Noise Guide software that has been logged directly on the USB key.

SoundEar as

Ver.04 06.03.2018 MLS

Exporting measurements and having the Noise Guide directly connected to your PC enable you to view LAeq 1min measurements in the software and in the CSV files. You can obtain LAeq 1sec measurements by logging directly on a USB key if needed.

- 1. Format the USB key and connect it to the Noise Guide. Leave the USB key inserted in the Noise Guide for the time interval you want to measure.
- 2. When you have done your measurements, extract the USB key from the Noise Guide and insert it in your PC.
- 3. Open the Noise Guide SW, click on 'Measurement Library'(1) in the menu 'Measurement Data'. Then click 'Open in explorer' (2).





4. The folder containing the CSV files for the Noise Guide data will show on your screen. It has the address 'C:\Users\Public\Documents\Noise Guide data'

Image: Image	le data View		- 0	× ~ (?)
← → × 个 📕 « Pu	blic > Public Documents > Noise Guide data >	> v Ŭ S	Search Noise Guide data	P
> 📌 Quick access	Name	Date modified	Туре	Size
> 😸 Dropbox	Test 1 test 2	22-02-2018 15:02 22-02-2018 15:01	File folder File folder	
> 🙆 OneDrive				
> This PC				
<ul> <li>Noise GOIDE (F:)</li> <li>Network</li> </ul>				

5. Locate the USB drive and click to view the files. In this case, we want to view the 2 csv files highlighted below in the Noise Guide software.

→ I I I I I I I I I I I I I I I I I I I	DE (F:) View			× ~ (?)
← → × ↑ 🛶 > NO	ISE GUIDE (F:)	<b>~</b> ບ s	earch NOISE GUIDE (F:)	م
🔪 📌 Ouick access	Name	Date modified	Туре	Size
	🗋 NG-1671399788.ear	20-02-2018 09:13	EAR File	5
> 챯 Dropbox	NG-1671399788-20-02-2018	21-02-2018 00:00	Microsoft Excel Co	13.664
> 🝊 OneDrive	NG-1671399788-21-02-2018	21-02-2018 09:42	Microsoft Excel Co	8.975
> 🍠 This PC				
> 🔪 NOISE GUIDE (F:)				
> 🥩 Network				



Image: Image of the second	JIDE (F:) • View	- □ × ~ @
$\leftarrow \rightarrow \checkmark \uparrow \checkmark \checkmark$	NOISE GUIDE (F:)	✓ ひ Search NOISE GUIDE (F:) タ
> 📌 Quick access	Name ^	Date modifiedTypeSize20-02-2018 09:13EAR File521.02-2018 00:00Microsoft Excel Co12.664
<ul> <li>&gt; ConeDrive</li> <li>&gt; This PC</li> <li>&gt; NOISE GUIDE (F:)</li> <li>&gt; Network</li> </ul>	wai NG-1671399788-21-02-2018 wai NG-1671399788-21-02-2018	Open       Print         Edit       Scan med Windows Defender         Image: Share       Add to archive         Image: Add to "NG-1671399788-21-02-2018.rar"         Image: Compress and email         Image: Compress and email
		Send to > Cut Copy Create shortcut Delete Rename Properties

6. Right click and press 'copy' (1) to copy the files into the Noise Guide measurement folder

## 7. Go back to the Noise Guide measurement folder and paste the copied files into the folder

📜   🗹 📜 🔻   Noise Guid	de data		- 0	×
File Home Share	View			~ 🕐
← → ~ ↑ 📜 « Pu	blic > Public Documents > Noise Guide data >	~ Ū	Search Noise Guide data	م ر
> 📌 Quick access	Name	Date modified	Туре	Size
	📕 Test 1	22-02-2018 15:0	2 File folder	
> 챯 Dropbox	test 2	22-02-2018 15:0	1 File folder	
> 💪 OneDrive	NG-1671399788-20-02-2018	21-02-2018 00:0	0 Microsoft Excel Co	13.664
<ul> <li>This PC</li> <li>NOISE GUIDE (F:)</li> <li>Network</li> </ul>	NG-1671399788-21-02-2018	21-02-2018 09:4	2 Microsoft Excel Co	8,975



NOISE GUIDE	· Settings	Not Connected Time: 00:00:00	
QUICK SETUP       ?         Noisy Office       Normal Office         Quiet Office       Quiet Office         SETUP       Device Info         Light Settings       User Manual         About Noise Guide       MEASUREMENT DATA         Live Measurement       Measurement Library         Import Data From USB       Import Data From USB	Library P Noise Guide data Test 1 Test 1 NG-1671399788-20-02-2018.csv NG-1671399788-21-02-2018.csv File 23-02-2018 NG-1671399788-21-02-2018.csv File 23-02-2018		
Factory setting		Open in Explore	er
NOISE GUIDE	· Settings	Not Connected   Time: 00:00:00	
QUICK SETUP	Library NG-1671399788-20-02-2018 NG-1671399788-20-02-2018		
Normal Office Quiet Office SETUP Device Info Light Settings User Manual About Noise Guide MEASUREMENT DATA Live Measurement Measurement Library Import Data From USB	Chart Summary	LARC. 19	

8. The measurements can now be viewed in the Noise Guide software