## Usage of ArborElectro Scheduler

1) Be sure that your laptop (and ArborElectro) is well-charged and the battery serve for the measurement period. Be sure that either the laptop nor the mass storage would NOT turn itself off automatically.

2) Start ArborElectro and choose the proper COM port.

2.1.) If it is needed, fill the geometry data and save a project with the proper geometry.

Close ArborElectro software.

3) Start ArborElectro.Scheduler.

4) Open the project with the proper geometry at "Project file to load geometry from". The program will save the measurements with this geometry.

ArborElectro Scheduler	_		×
Project file to load geometry from		Brow	SP .
File name to save as (including a timestamp at the end)			
C:\ArborElectro_projects\sample\sample.fae		Brow	se
Interval (minutes) 8			
Next measurement at			
Start	Stop		

5) Name your files at "File name to save as (including a timestamp at the end)". The program will automatically use the file for geometry, but you can change it.

6) Choose the interval between two measurements. The program will measure in every x minutes. Please note that a measurement with 8 electrodes and with maximal electrode distance 8 takes about 5 minutes.

7) Push start. You can turn the monitor off, but you have to be sure that the computer will not turn off.

ArborElectro Scheduler	_		×
Project file to load geometry from			
C:\ArborElectro_projects\sample\sample_for_geomerty.fae		Bro	wse
File name to save as (including a timestamp at the end)			
C:\ArborElectro_projects\sample\sample.fae		Bro	wse
Interval (minutes)			
δ			
Next measurement at 12:01, in 04:32			
Start	Stop		

8) When you are done, push Stop and close the program.

9) The measured projects are in the proper folder and name with timestamp at their ends. You can evaluate them in ArborElectro.

🔡 [2] Total Commander (x64) 9.0a - NOT REGISTERED					
Files Mark Commands Net Show Configuration	Start				
<b>c</b> ~ [windows] 3 865 848 k of 248 751 100 k free				$ \chi $	
$\checkmark$ c:\ArborElectro_projects\sample\*.*				*	▾
Name	<b>≜</b> Ext	Size	Date	Attr	
		<dir></dir>	2019.10.29 11:55		
Sample 2019-09-10 13_37 fa	ae	5 287	2019.09.10 13:38	-a	
Sample 2019-09-10 13_43	ae	5 335	2019.09.10 13:44	-a	
Sample 2019-09-10 13_49 fa	ae	5 321	2019.09.10 13:50	-a	
sample 2019-09-10 13_54 fa	ae	5 782	2019.09.10 13:55	-a	
sample 2019-09-10 14_00 fa	ae	5 809	2019.09.10 14:01	-a	
Sample 2019-09-10 14_05 f	ae	5 793	2019.09.10 14:06	-a	
Sample_for_geomerty	ae	5 271	2019.09.10 13:33	-a	