



- 1. Make sure you have the "Measurement Window" selected
- 2. Choos "File" -> "Export" -> "Export Measurement Data..."

## page 1 of 5

Olijkeweg 25 • 3764 CX • Soest • +31 (0)6 – 288 37 656 • info@merlijnvanveen.nl CoC-number 61068152 • VAT-number NL173840206B01 IBAN NL11RABO0118518046 • BIC RABONL2U www.merlijnvanveen.nl



	s	ave As: UPQ.csv	•				
		Tags:					
		📓 Data	\$		Q Search		
avorites	Name		Date Modified	Size	Kind	Date Adde	
iCloud Drive	TheVolumeSettingsFol	der	30 Jan, 2016 17:19 pm		Folder	30 Jan, 20	
	web_videos		12 Jun, 2017 10:13 am		Folder	12 Dec, 20	
	Shared		4 Nov, 2014 9:22 am		Folder	10 Jul, 20	
Desktop	.DocumentRevisions-V	100	27 Jun, 2017 20:37 pm		Folder	10 Jul, 20	
Documents	.TemporaryItems		10 Jul, 2014 10:08 am		Folder	10 Jul, 20	
Coloulatora	merlijnv		26 Jun, 2017 20:47 pm		Folder	10 Jul, 20	
	.DS_Store		6 Jul, 2017 14:47 pm	10 KB	Document	10 Jul, 20	
Pictures	fseventsd		Yesterday 15:18 pm		Folder	10 Jul, 20	
PPT	.Spotlight-V100		10 Jul, 2014 9:54 am		Folder	10 Jul, 20	
O Develacada	.Trashes		18 Oct, 2016 20:23 pm		Folder	10 Jul, 20	
Downloads							
Boekhouding							
ovices							
MacBook Pro							
Macintosh HD							
Data							
ags							
		CSV	<b>•</b>				
Hide extension New Folder							

3. Be sure to choose "CSV" file format from the drop down menu

## page 2 of 5





4. Choose "import ASCII..."

page 3 of 5

Olijkeweg 25 • 3764 CX • Soest • +31 (0)6 – 288 37 656 • info@merlijnvanveen.nl CoC-number 61068152 • VAT-number NL173840206B01 IBAN NL11RABO0118518046 • BIC RABONL2U www.merlijnvanveen.nl



9		ASCII Imp	ort					
Trace Type:		FFT Size:	FFT Size:		Sample Rate:			
Transfer Function		MTW	•	48000				
Interpolat	tion Type	: O Linear	🕑 в	Spline				
Name: L	JPQ							
File: s	s/Data/merlijnv/Desktop/UPQ.csv Browse							
	ſ	Import C	Cancel					

page 4 of 5

Olijkeweg 25 • 3764 CX • Soest • +31 (0)6 – 288 37 656 • info@merlijnvanveen.nl CoC-number 61068152 • VAT-number NL173840206B01 IBAN NL11RABO0118518046 • BIC RABONL2U www.merlijnvanveen.nl





5. Introduce an offset to actually see the trace, because MS uses dB SPL