



<http://wiki.homerecz.com>

.....	1	
.....	1	
.....	1	
.....	1	
REW	가	5
REW SPL	.	7
SPL meter(REW)	7
Calibration	7
()	9
.....	11	
.....	11	
.....	11	
.....	11	

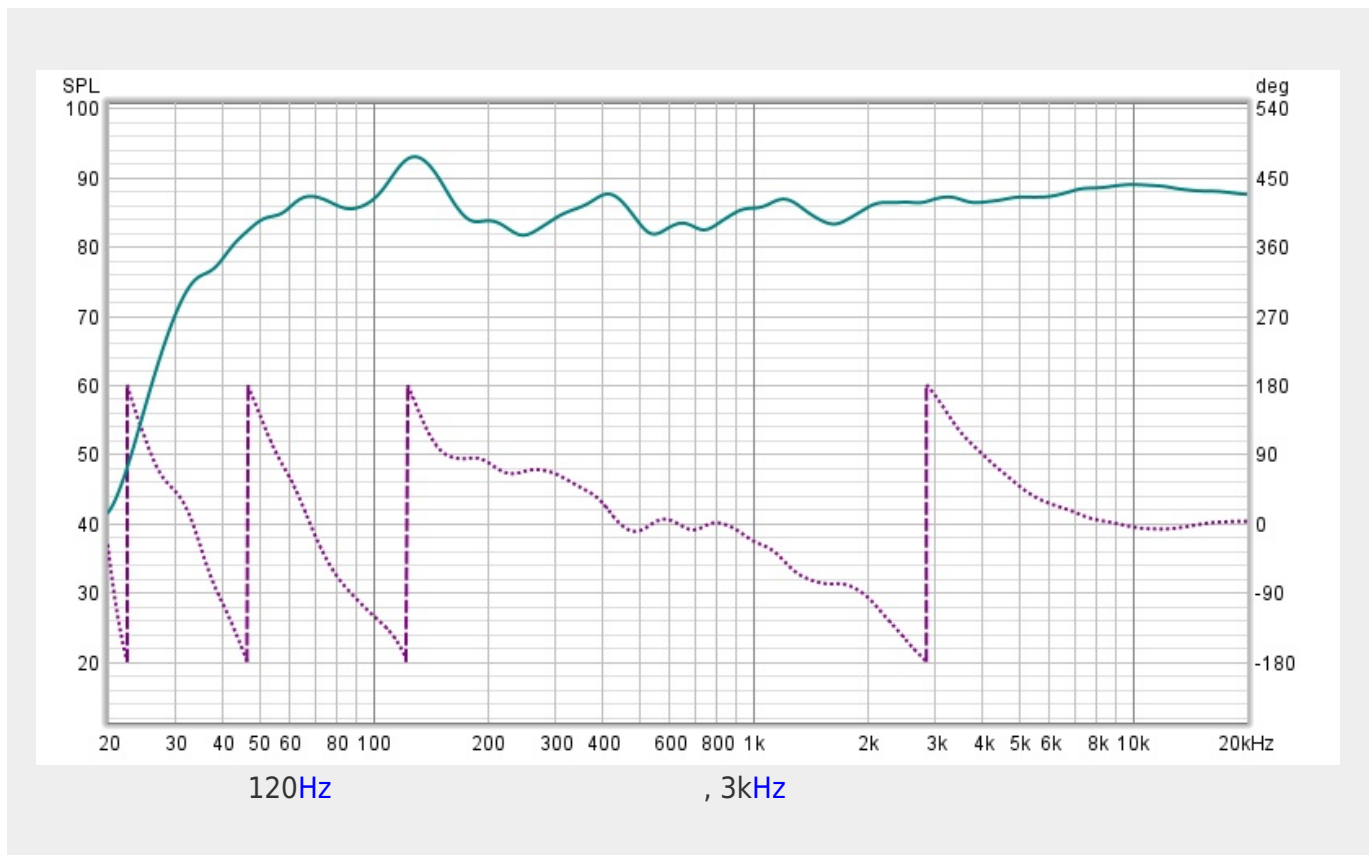
REW

가

가

가

가

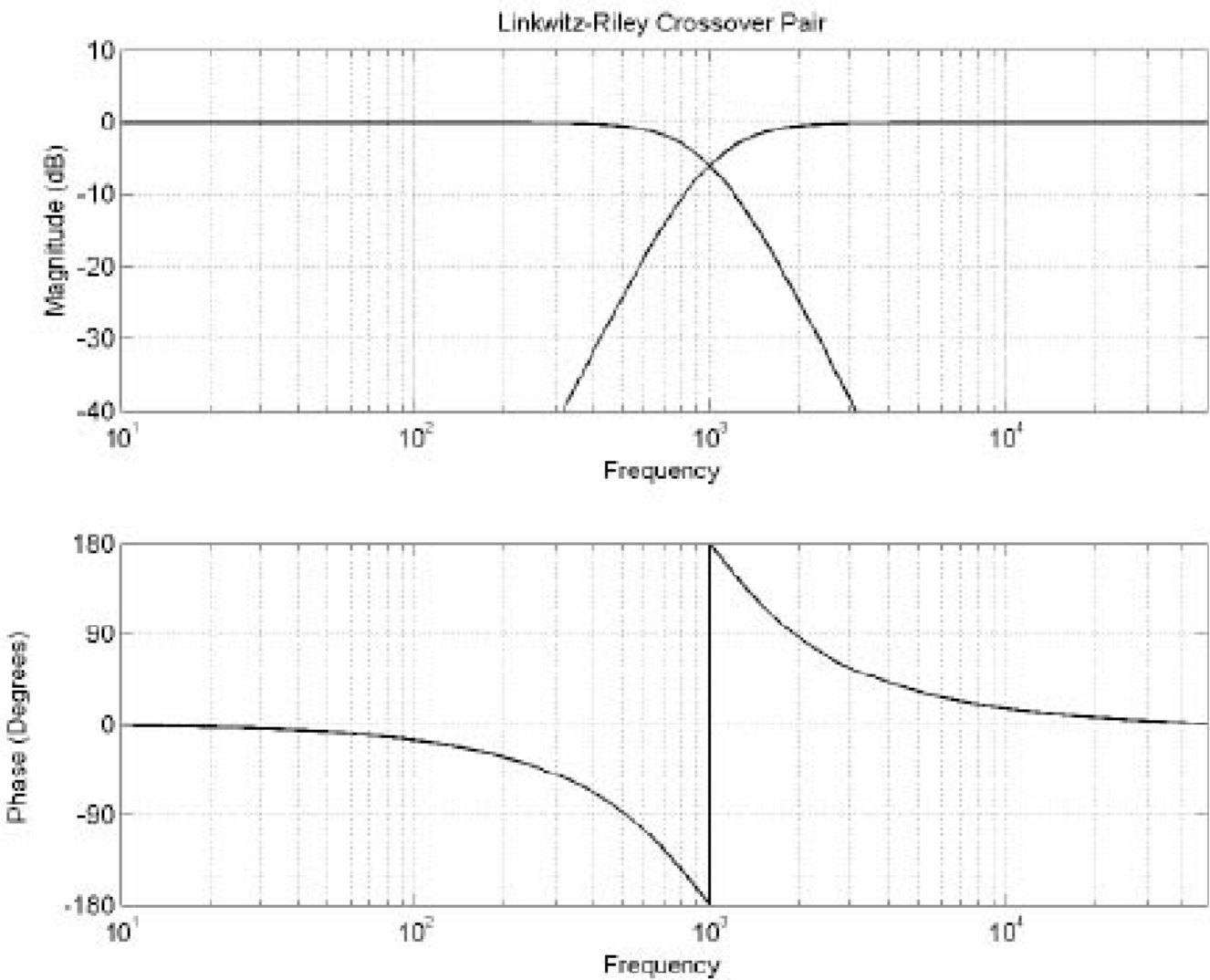


가

가

가

- REW SPL
- 가
- 가
- Free-field

figure 2 – Linkwitz-Riley crossover pair applied to simple sources H and L:

Video

REW SPL

SPL meter(REW)



Calibration

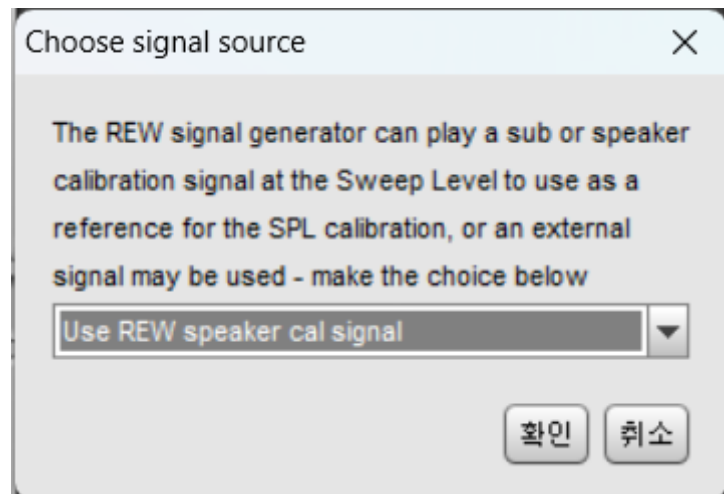
REW

, Frequency Response, RT60, THD, Clarity

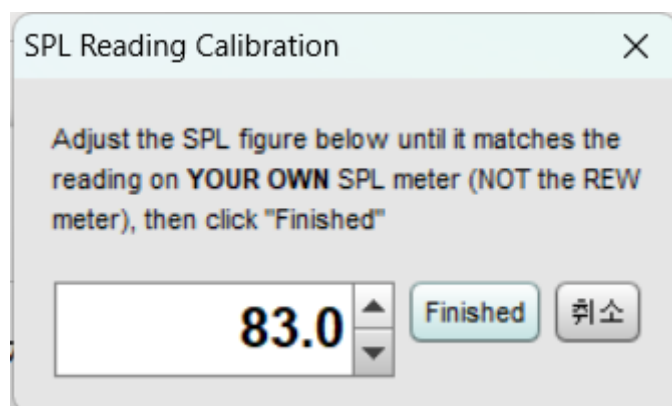
REW 가

Calibrate

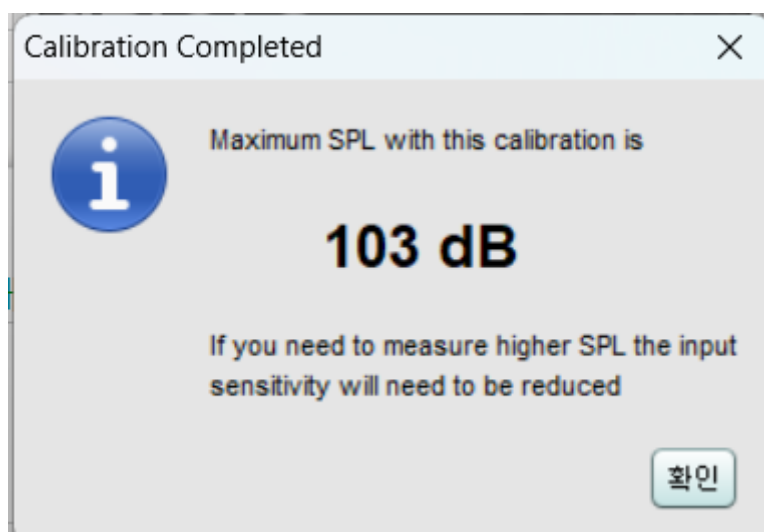
Use REW speaker cal signal



가



가 1m SPL 83dB¹⁾ SPL 83dB¹⁾



MaxSPL Watt dBSPL MaxSPL Peak

()

Sensitivity

가†

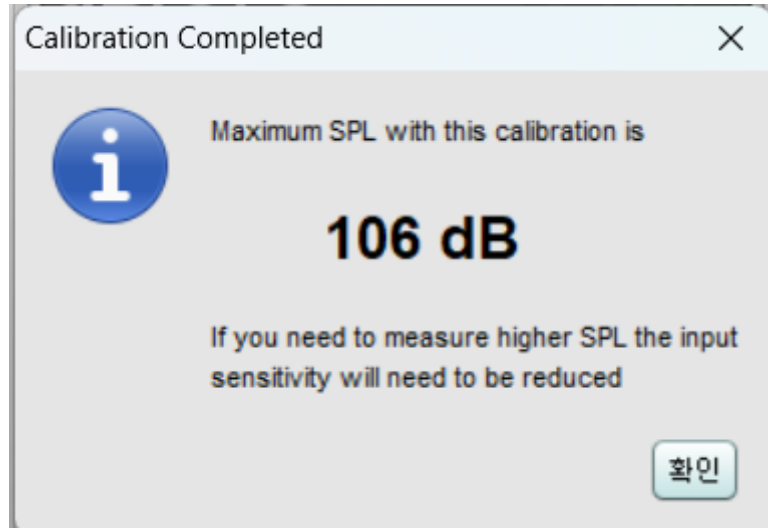
dB SPL/Watt(/)

85 dB Sensitivity Rating		90 dB Sensitivity Rating	
Watts	dB Produced	Watts	dB Produced
1	85	1	90
2	88	2	93
4	91	4	96
8	94	8	99
16	97	16	102
32	100	32	105
64	103	64	108
128	106	128	111
256	109	256	114

- Facebook
- Twitter
- Email

, 2 3dB

MaxSPL = 103dB SPL

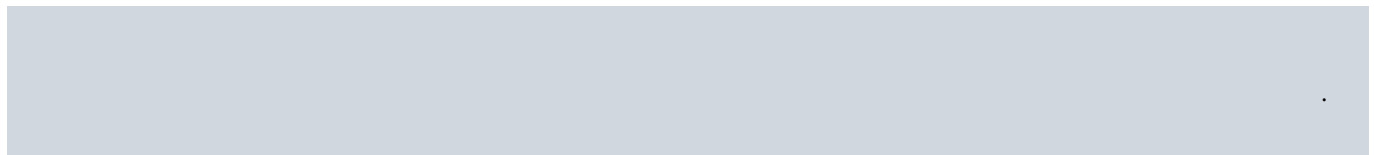


가 (2) 3dB (2)

REW
MaxSPL
dBSPL MaxSPL
2) ,

P.S)

"REW SPL 가 MaxSPL "



- Facebook
- Twitter
- Email

1)

SPL 가 SPL

2)

2 MaxSPL 3dB



<http://wiki.homerecz.com>

From:
<https://wiki.homerecz.com/> -

Last update: **2024/03/04**

: (admin@homerecz.com)