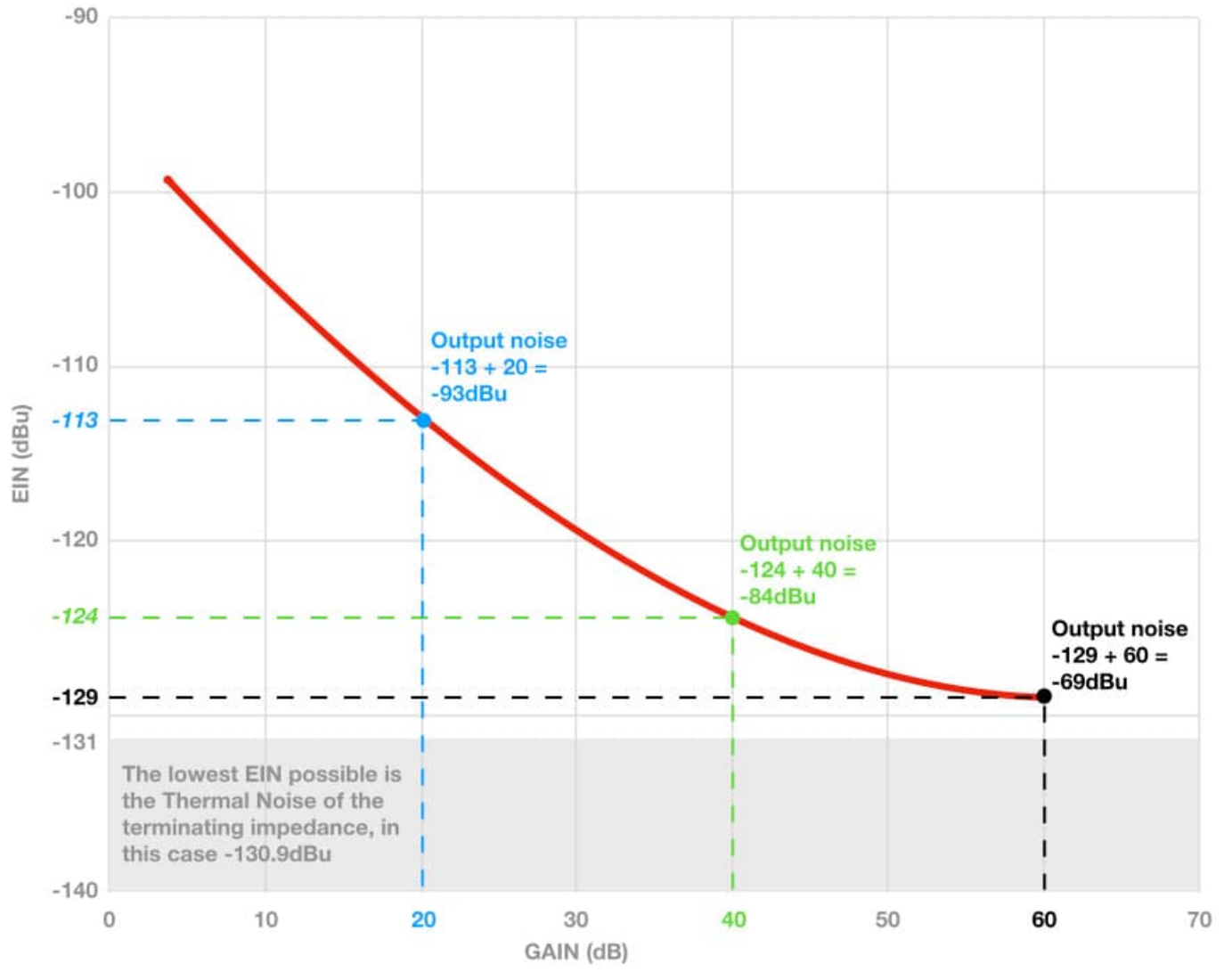




<http://wiki.homerecz.com>

.....	1
.....	1
.....	1
.....	1
.....	5
.....	7
가	7
Reference	7
.....	8
.....	8
.....	8
.....	8



EIN

EIN

EIN

가

가

가

20dB

-93dBu,

60dB

-69dBu

가

20dB

60dB

SNR

- +4dBu 20dB 24dBu -93dBu

SNR 117dB

- +4dBu 60dB 64dBu -69dBu

SNR 133dB

가 SNR 가

Self-noise

가 16mV/Pa
-118dBu

가 10dBA Self-noise

가

• -118dBu 가 20dB EIN

-93dBu , -98dBu

가 5dB

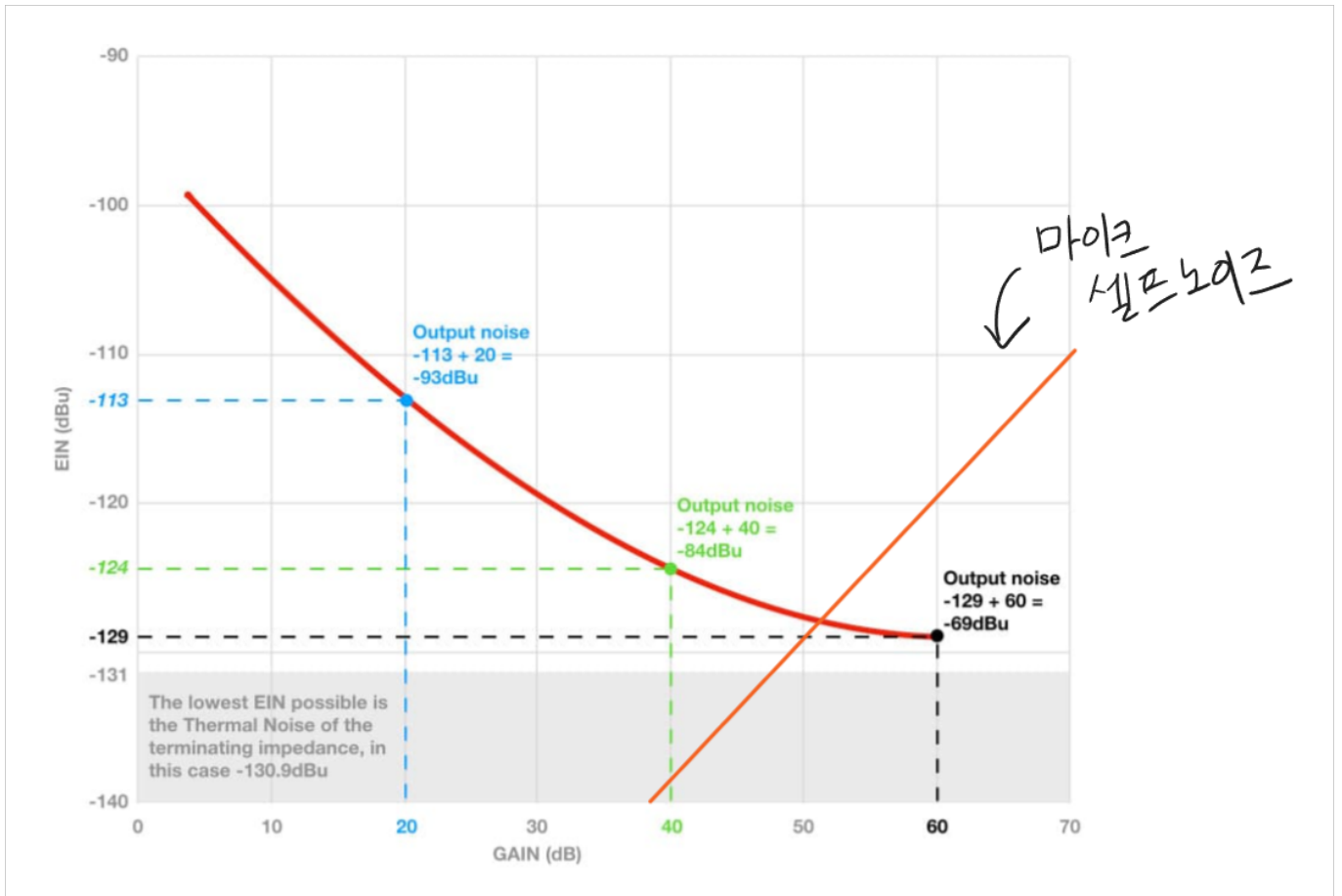
• -118dBu 가 60dB EIN

-69dBu , -58dBu

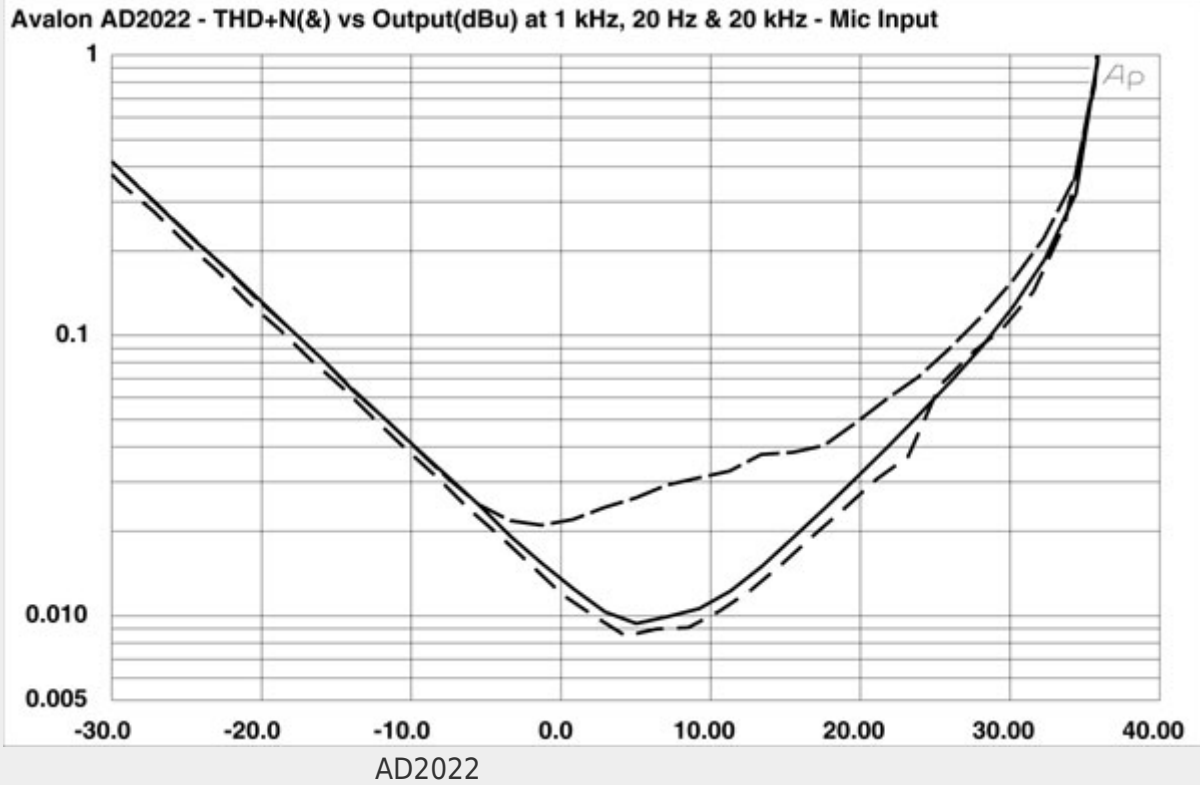
가 9dB

EIN

Sweet Spot



1)



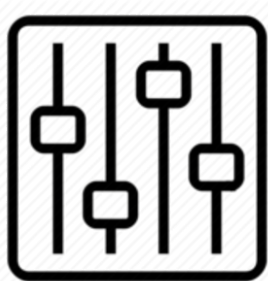
가

- 26dBu 가 26dBu A/D ,
- 26dBu 가 6dBu A/D , A/D
20dB 가 가 20dB 가
EIN

Reference

- <https://www.audiotechnology.com/tutorials/microphones-noise-1>
- <https://www.audiotechnology.com/tutorials/microphones-noise-2>

1)



<http://wiki.homerecz.com>

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

Last update: **2025/01/07**

: (admin@homerecz.com)