



<http://wiki.homerecz.com>



?	가	?	.....	5
?	.....	.....	.....	5
.....	.....	.....	.....	11
.....	.....	.....	.....	13
.....	.....	.....	.....	17
.....	.....	.....	.....	17
.....	.....	.....	.....	17
.....	.....	.....	.....	17



?

가

?

!

가

“

”

가 ?

,

,

가

“

”

1)

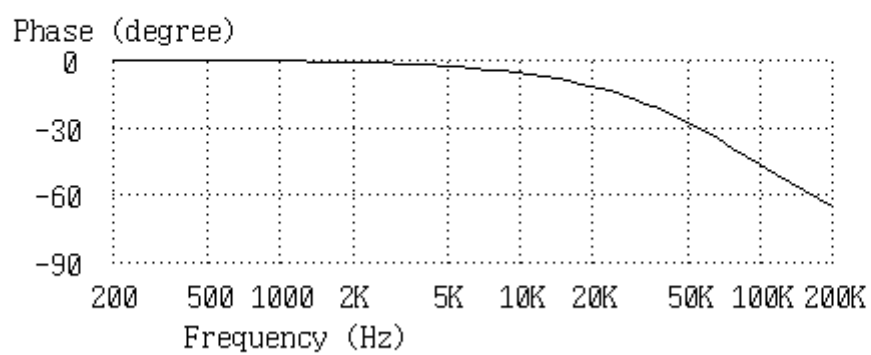
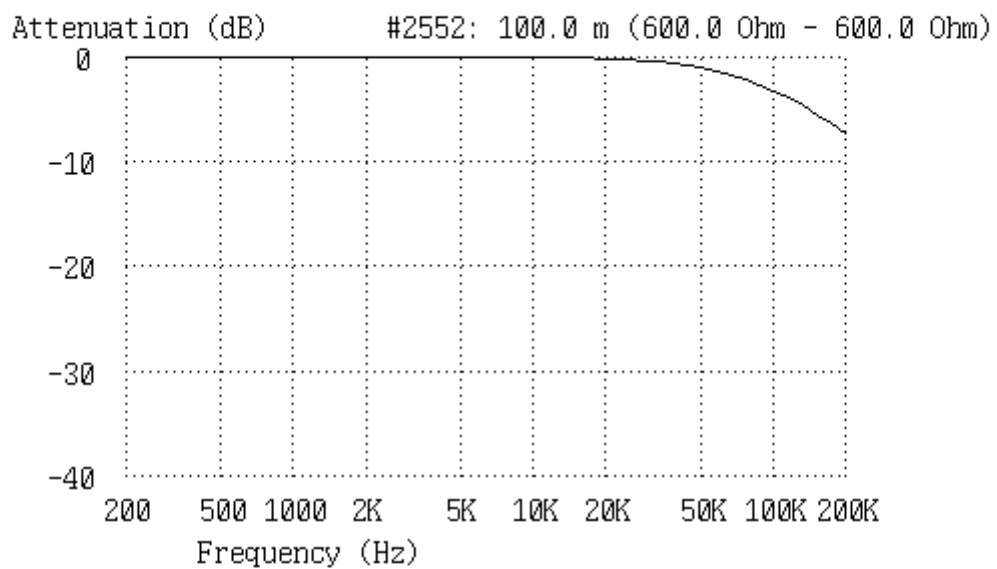
,

/

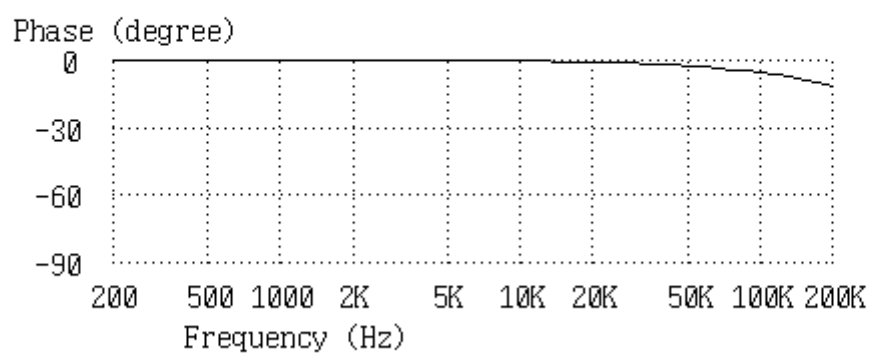
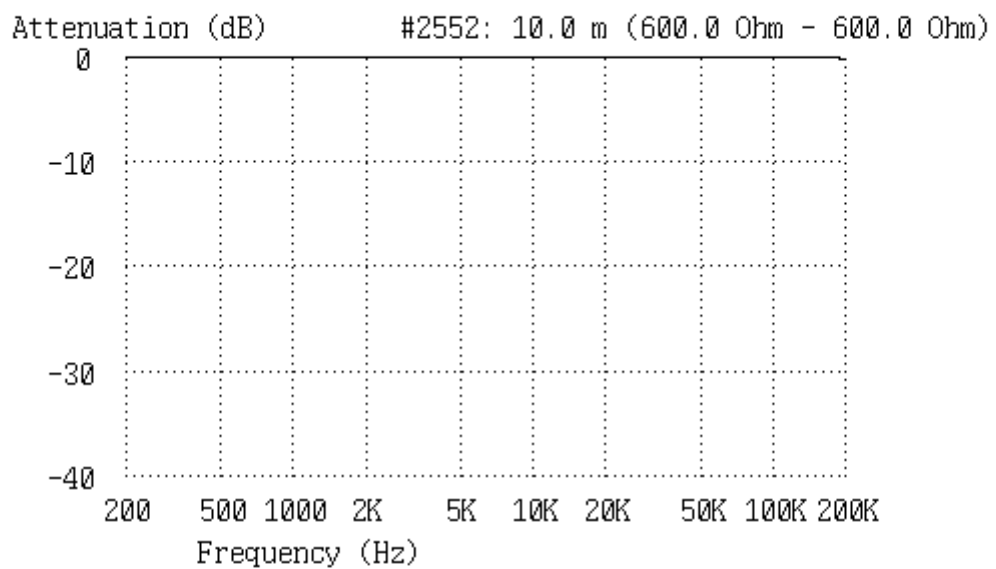
$600\Omega$

100m

2)



가 20kHz , 가  
10m 10m



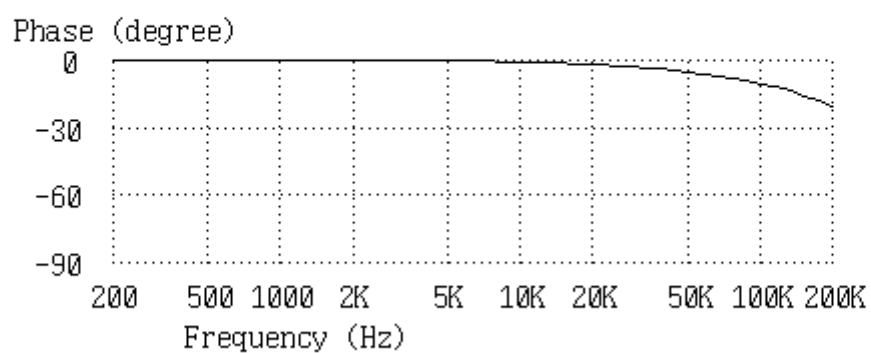
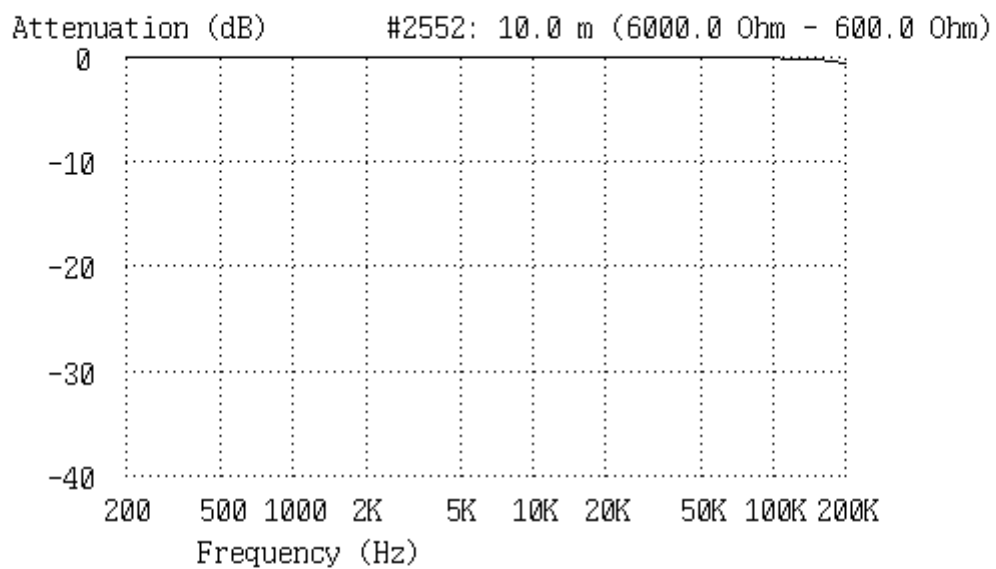
20K

0 가 .

20dB  
6000Ω,

가 V/I=Z 가 가

/



20K

6000

600Ω

3)

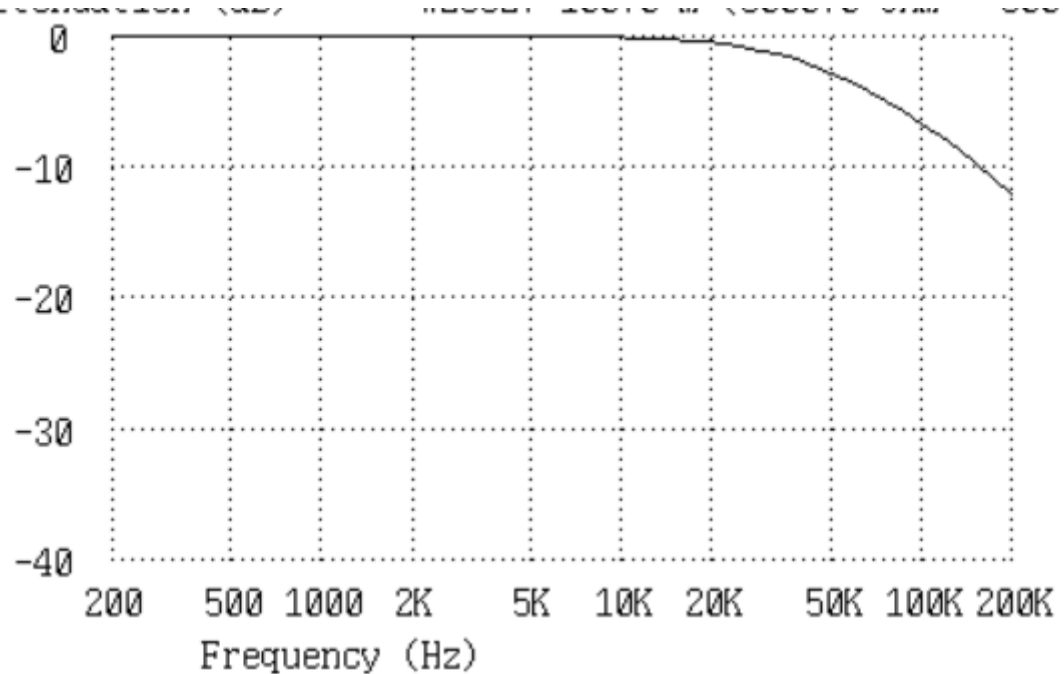
가

가

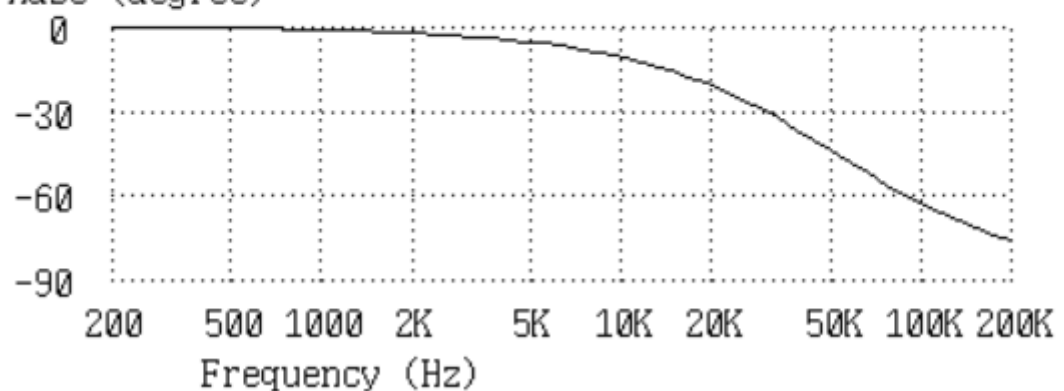
가

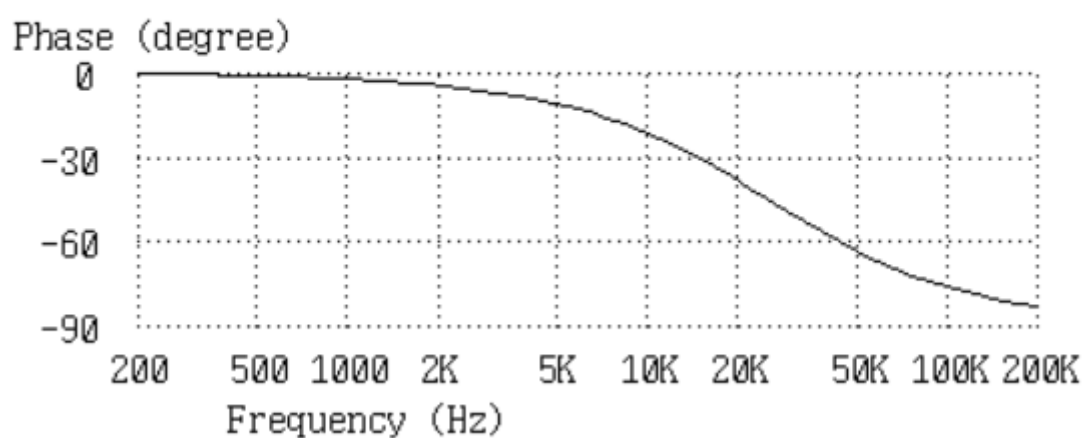
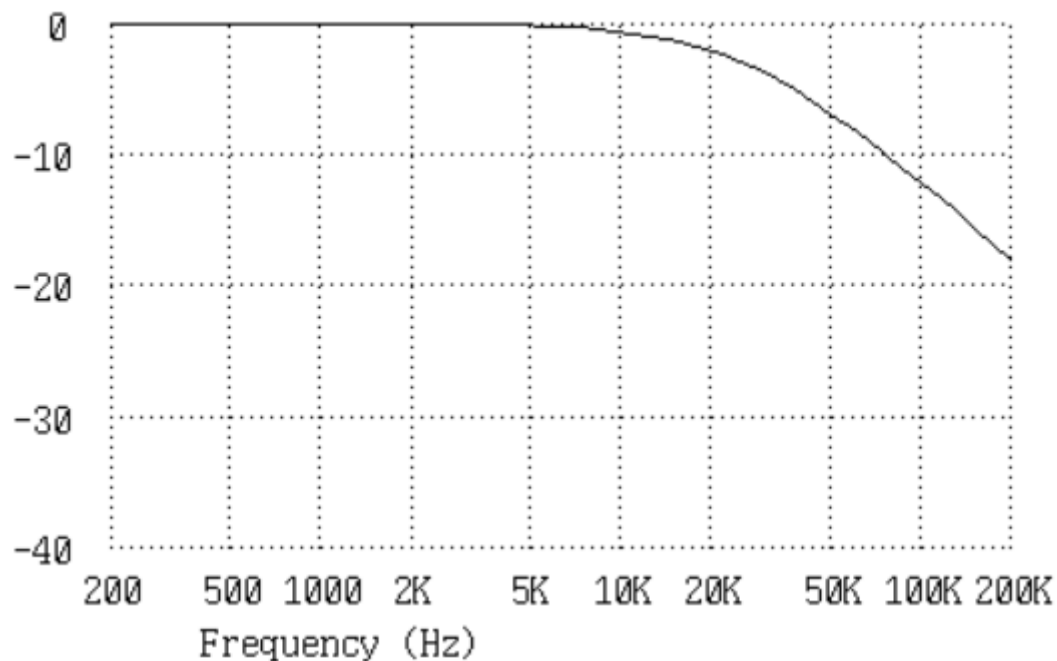
5)

(30dB  
.)



Phase (degree)





- , , , ( ~ )
- , 가
- 가
- , 가
- 가

?

**30m****, 30m**

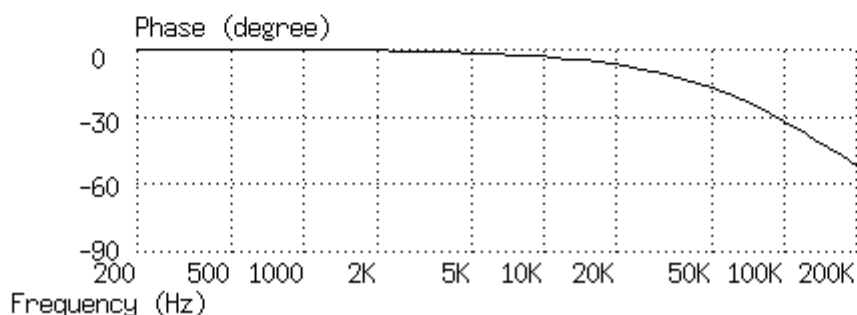
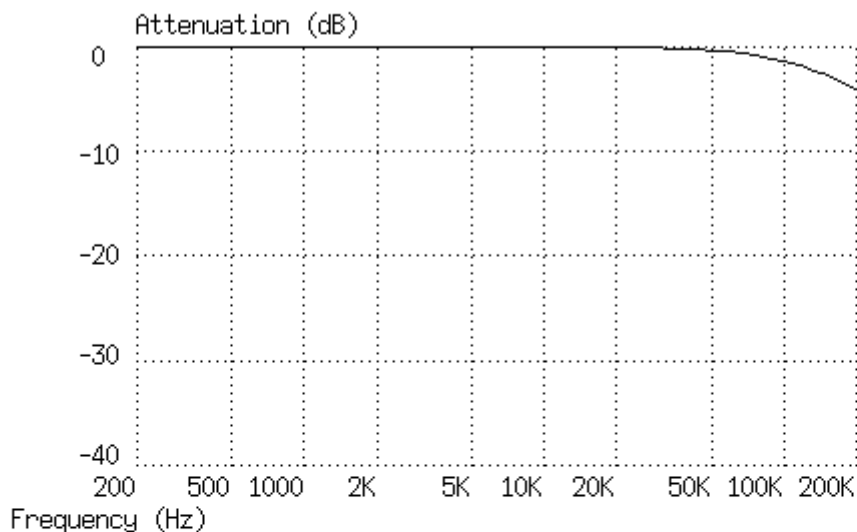
가

: 100m

: 200Ω

: 1200Ω

#2552: 100.0 m (200.0 Ohm - 1200.0 Ohm)

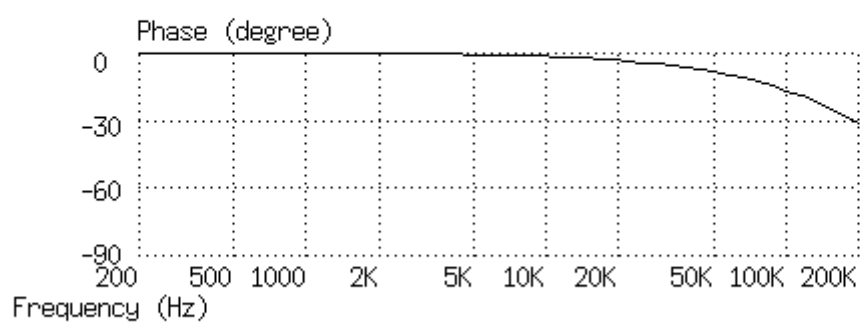
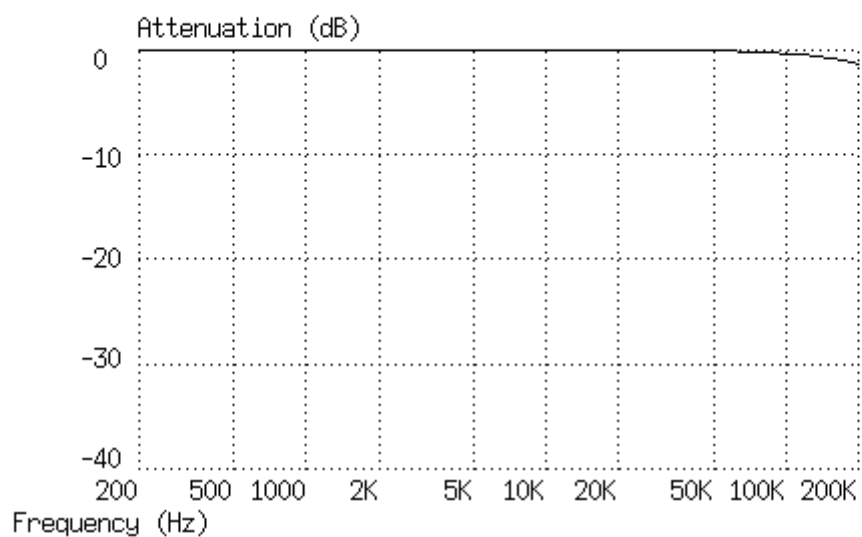


: 50m

: 200Ω

: 1200Ω

#2552: 50.0 m (200.0 Ohm - 1200.0 Ohm)

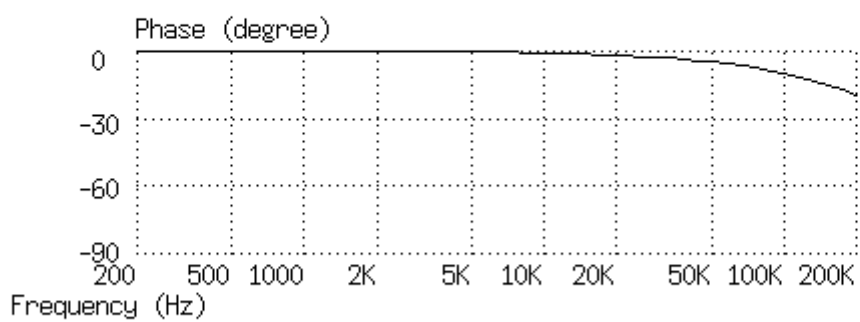
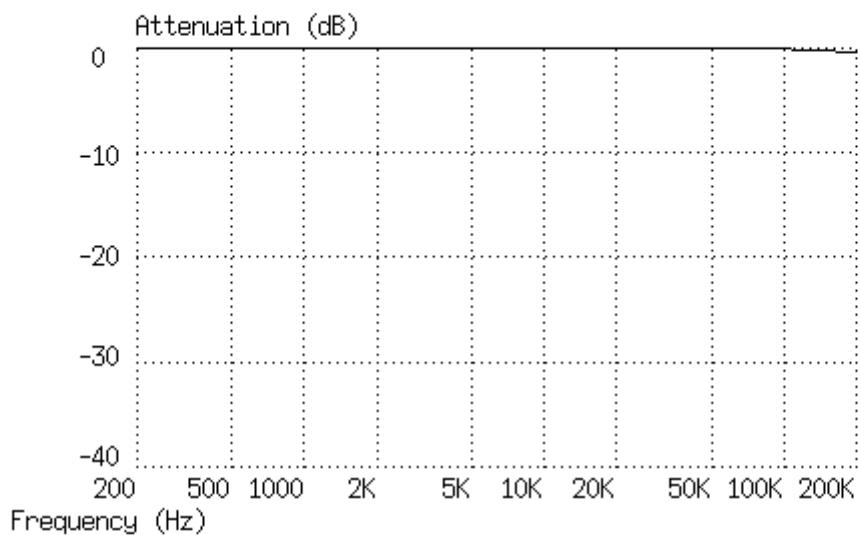


: 30m

: 200Ω

: 1200Ω

#2552: 30.0 m (200.0 Ohm - 1200.0 Ohm)



가  
“ ” ,  
(+4dBu)  
가, (-50dBV) “ ”  
가

가  
1.

, ( , )  
가 ,  
,

7)

8)

2.

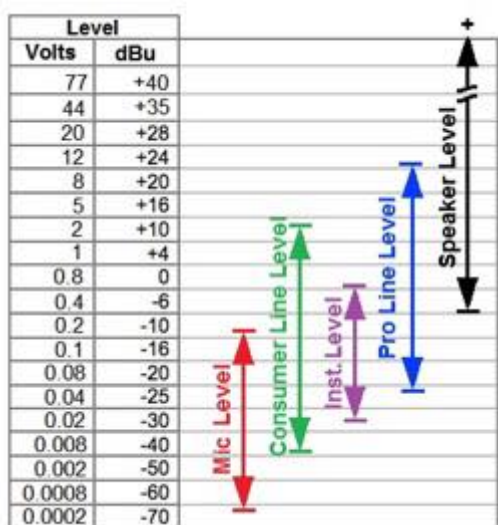
**Hi-Fi**

( )

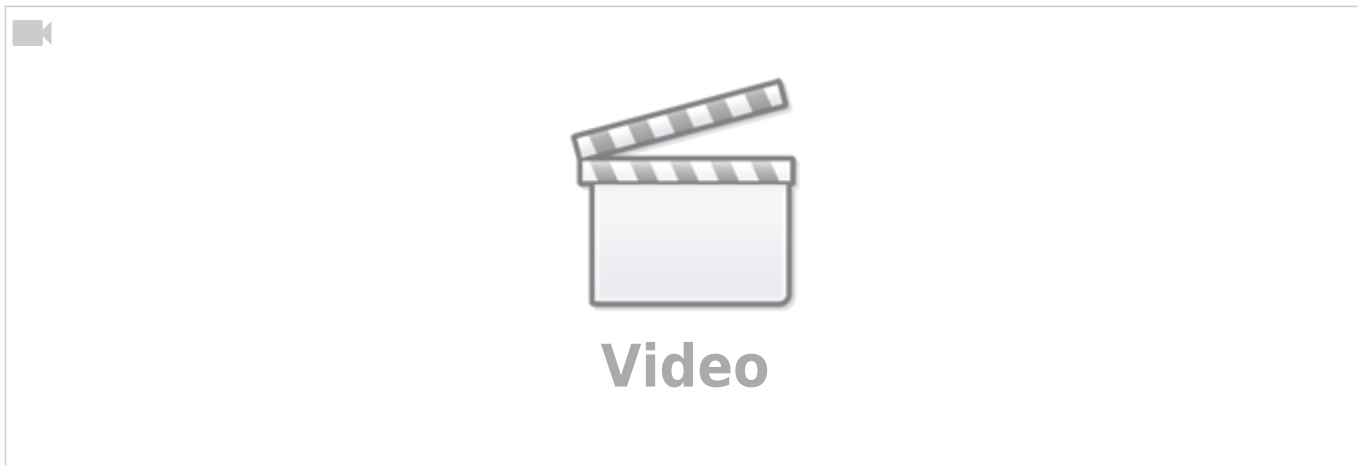
( )

( )

Hi-Fi



3.



— [retronica](#) 2019/06/05 02:39

1)

TRS, XLR

2)

<http://www.mogami.com/e/cad/mic-cable.html>

3)

100Ω~200Ω

4)

10KΩ

5)

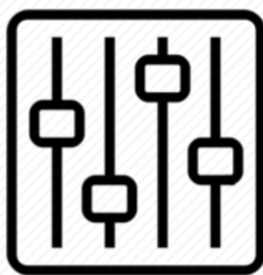
6)

가

7)

8)

XLR  
TRS



<http://wiki.homerecz.com>

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

Last update: **2025/03/30**

: [admin@homerecz.com](mailto:admin@homerecz.com))