

Porn Horn : 1w/1m : 1.612KHz : Butterworth : 24dB oct

**TEF**

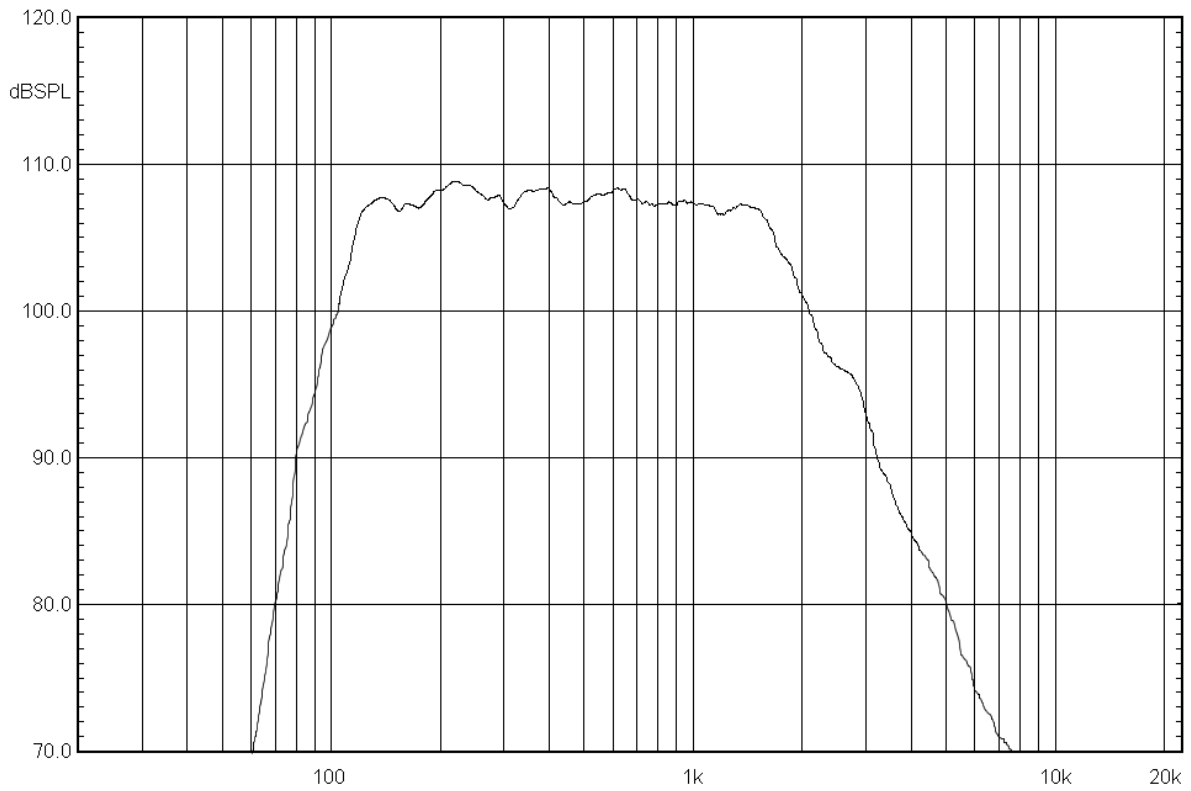
### Recomended Crossover and EQ settings for Porn Horns

#### Porn Horn 12

Level 0.0dB / Polarity + / Delay 000.000ms  
 Hi Pass filter : 131 Hz / Butterworth / 24dB/oct  
 Lo Pass filter : 1.612 KHz / Butterworth / 24dB/oct  
 EQ 1 : Gain -1.5dB / Freq 263 Hz / BW 0.22 Q=6.55 / Type PEQ  
 EQ 2 : Gain +2.0dB / Freq 806 Hz / 12dB/oct Hi shelf

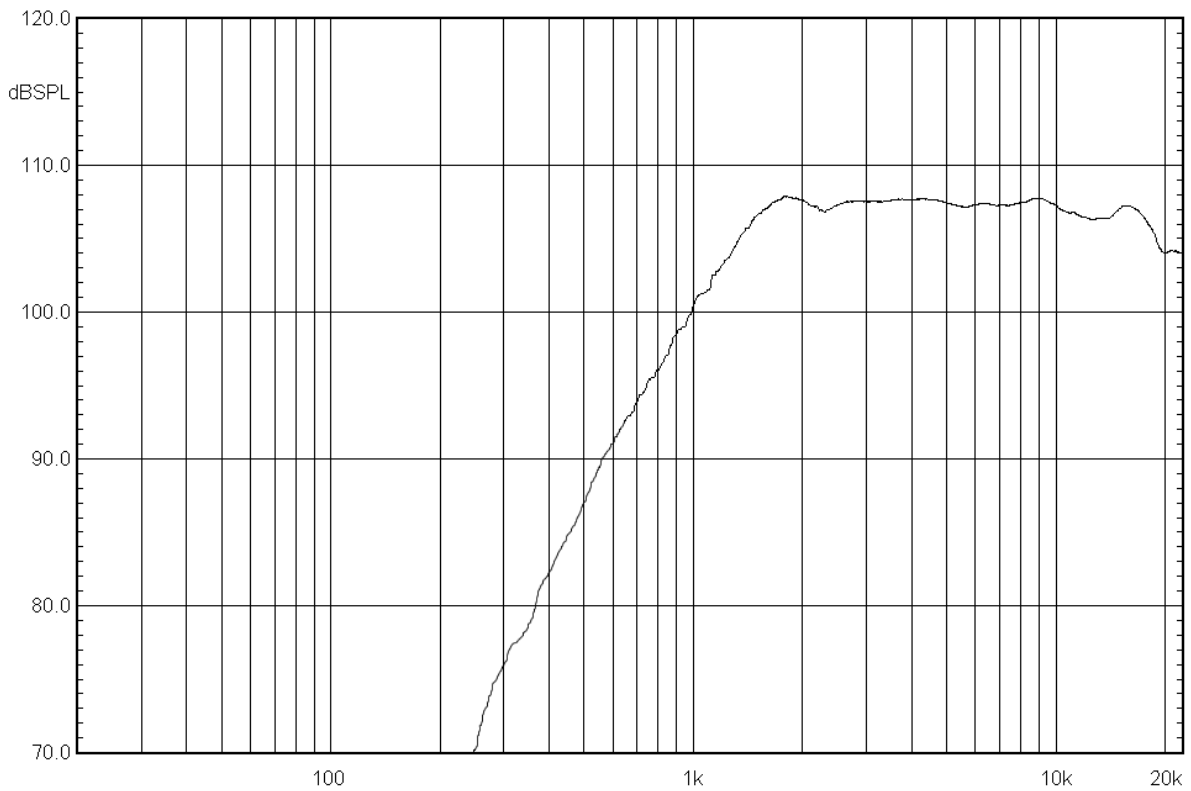
#### Porn HF

Level -2.0dB / polarity + / Delay 000.938ms  
 Hi Pass filter : 1.612 KHz / Butterworth / 24dB/oct  
 Lo Pass filter : out  
 EQ 1 : Gain -3.0dB / Freq 4.223 KHz / 12dB/oct Lo Shelf  
 EQ 2 : Gain -2.5dB / Freq 3.163 KHz / BW 0.24 Q=6.00 / Type PEQ



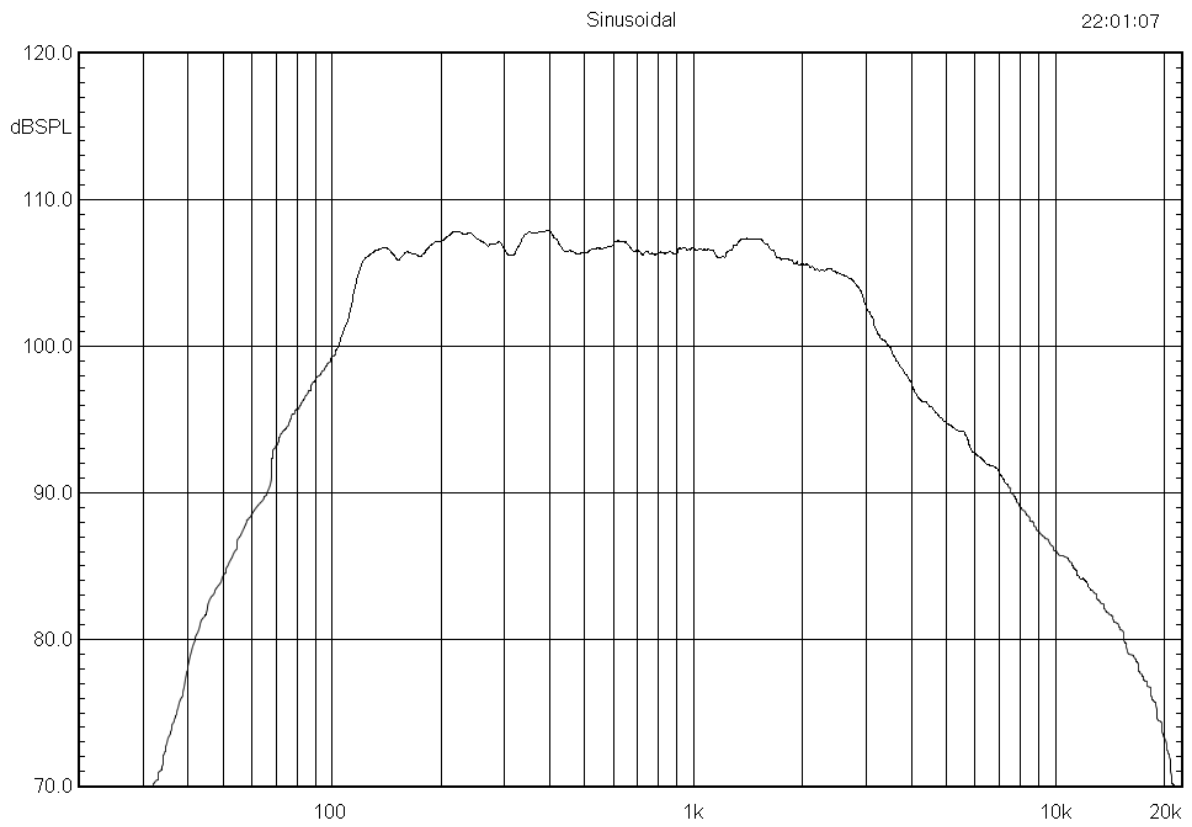
Porn Horn 12 : 1w/1m : Hi Pass = 131 Hz : Butterworth : 24dB oct  
 Lo Pass = 1.612 KHz : Butterworth : 24dB oct  
 Polarity + : Gain 0.0dB : Delay 000.000ms  
 EQ 1 Freq 263 Hz : Gain -1.5dB : BW 0.22 Q 6.55 : PEQ  
 EQ 2 Freq 806 hz : Gain +2.0dB : 12dB oct Hi Shelf

**TEF**

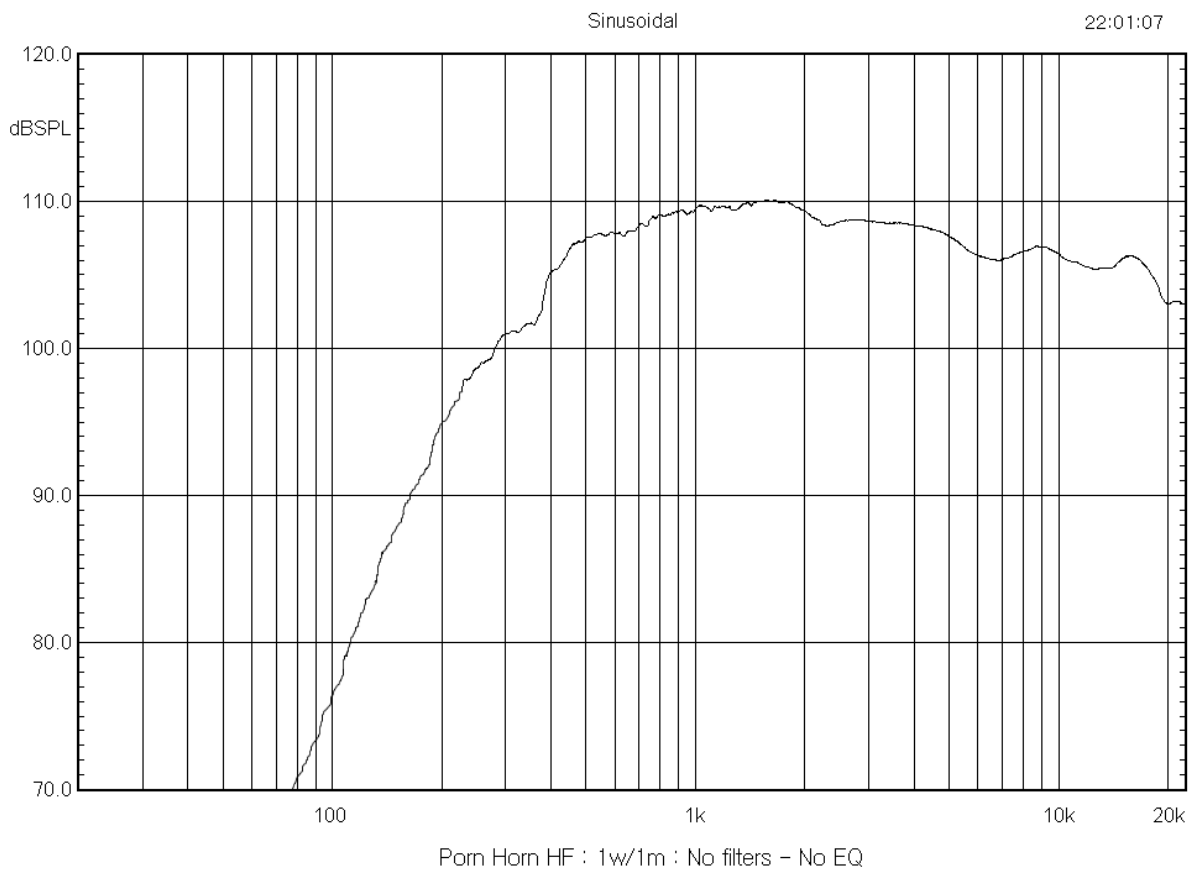


Porn Horn HF : 1w/1m : Hi Pass = 1.612 KHz : Butterworth : 24dB oct  
 Polarity + : Gain -2.0dB : Delay 000.938ms  
 EQ 1 Freq 4.223 KHz : Gain - 3.0dB : 12dB oct Lo Shelf  
 EQ 2 Freq 3.163 KHz : Gain - 2.5dB : BW 0.24 Q 6.00 PEQ

**TEF**



**TEF**



**TEF**