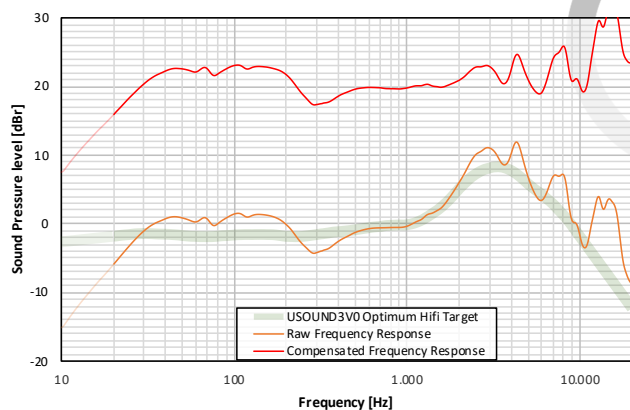
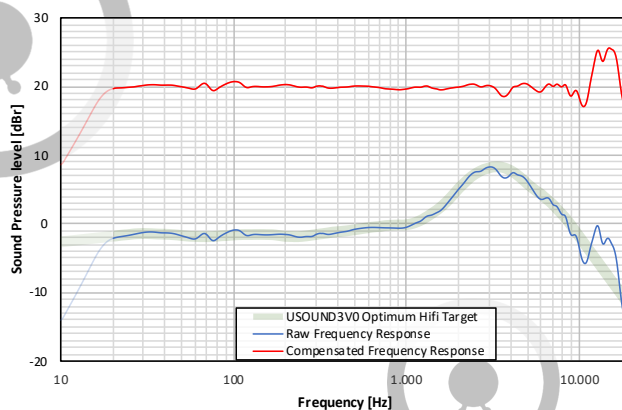


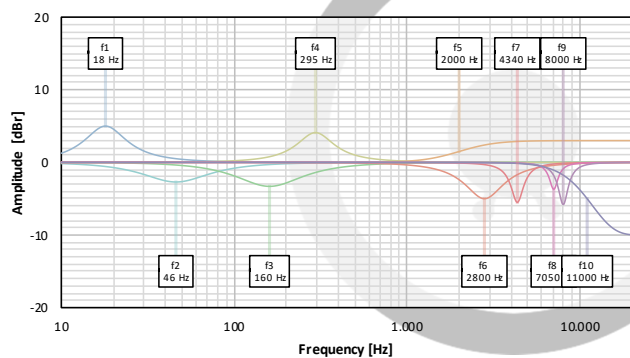
SPL Frequency Response
without EQ



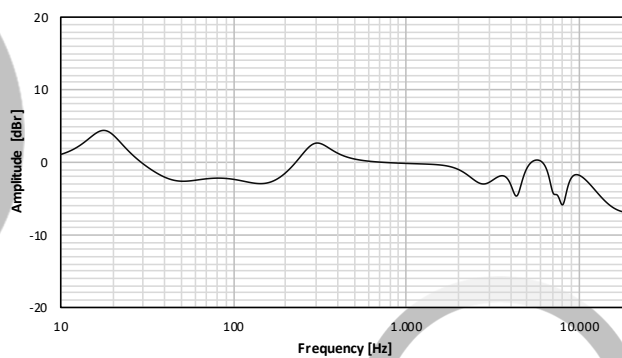
SPL Frequency Response
with EQ



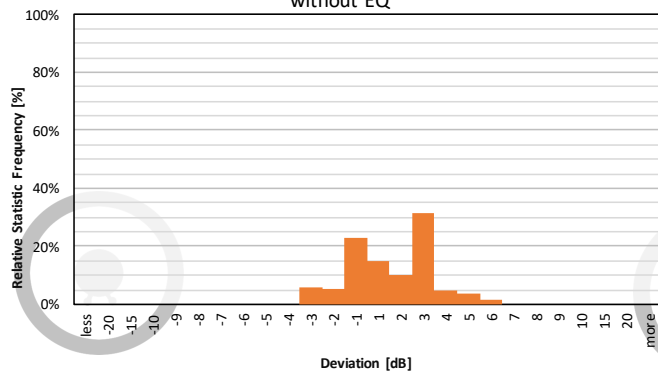
EQ Curve
Individual Filters



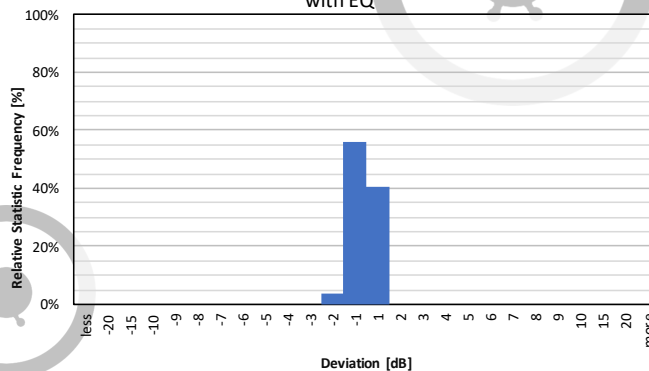
EQ Curve
total



Error Curve Histogram
without EQ



Error Curve Histogram
with EQ



Filter Settings					
Band	Filter Type	Frequency	Gain	Q-Factor	BW
Band 1	PEAK	18 Hz	5,0 dB	1,4	1,01
Band 2	PEAK	46 Hz	-2,7 dB	0,9	1,53
Band 3	PEAK	160 Hz	-3,3 dB	0,9	1,53
Band 4	PEAK	295 Hz	4,1 dB	1,6	0,89
Band 5	HIGH_SHELF	2000 Hz	3,0 dB	0,71	
Band 6	PEAK	2800 Hz	-5,0 dB	1,5	0,94
Band 7	PEAK	4340 Hz	-5,5 dB	4,5	0,32
Band 8	PEAK	7050 Hz	-3,7 dB	6,0	0,24
Band 9	PEAK	8000 Hz	-5,8 dB	5,0	0,29
Band 10	HIGH_SHELF	11000 Hz	-10,0 dB	0,71	

Pre-gain to avoid clipping:
-4,4 dB

Deviation from Target
Before EQ After EQ
1,70 dB 0,27 dB