

Threshold calculated on Amplifier gain of:- <b>32dB</b> <i>(To Change go to Settings page)</i>																	
maandag 1 juni 2015	Driver	Gain	Phase	Delay	High Pass Filter		Low Pass Filter		EQ			Limiter- DX0.5			Limiter- DX1.5 / DX2 / XTA		
					Freq	Slope	Freq	Slope	Freq.	XTA (Q)	Gain	Threshold	Attack	Release	Threshold	Attack	Release
CDD5	5" + 0.75"	0dB	In	0ms	60Hz	24dB/Oct LR	>32kHz	24dB/Oct LR	101Hz	1,5	+4dB	-2dBu	16,0ms	0,5s	-1dBu	16,0ms	256ms
CDD5 With CSX112 / 212		7.5dB	In	0ms	110Hz	24dB/Oct LR	>32kHz	24dB/Oct LR	101Hz	1,5	+4dB	-2dBu	8,0ms	0,3s	-1dBu	8,0ms	128ms
CDD6	6"+1"	0dB	In	0ms	50Hz	24dB/Oct LR	>32kHz	24dB/Oct LR	75Hz	1,2	+6dB	-1dBu	16,0ms	0,5s	0dBu	16,0ms	256ms
CDD6 With CSX112 / 212		6dB	In	0ms	100Hz	24dB/Oct LR	>32kHz	24dB/Oct LR	75Hz	1,2	+6dB	-1dBu	8,0ms	0,3s	0dBu	8,0ms	128ms
CDD8	8"+1"	0dB	In	0ms	40Hz	24dB/Oct LR	>32kHz	24dB/Oct LR	72Hz	1,2	+6dB	1dBu	16,0ms	0,5s	1dBu	16,0ms	256ms
CDD8 With CSX112 / 212		5dB	In	0ms	100Hz	24dB/Oct LR	>32kHz	24dB/Oct LR	72Hz	1,2	+6dB	1dBu	8,0ms	0,3s	1dBu	8,0ms	128ms
CDD10	10"+1"	0dB	In	0ms	40Hz	24dB/Oct LR	>32kHz	24dB/Oct LR	70.2Hz	1,3	+6dB	3dBu	16,0ms	0,5s	4dBu	16,0ms	256ms
CDD10 With CSX112 / 212		3dB	In	0ms	80Hz	24dB/Oct LR	>32kHz	24dB/Oct LR	70.2Hz	1,3	+6dB	3dBu	16,0ms	0,5s	4dBu	8,0ms	128ms
CDD10 With CSX118 / 218		2dB	In	0ms	80Hz	24dB/Oct LR	>32kHz	24dB/Oct LR	70.2Hz	1,3	+6dB	3dBu	16,0ms	0,5s	4dBu	8,0ms	128ms
CDD12	12"+1"	0dB	In	0ms	20Hz	24dB/Oct LR	>32kHz	24dB/Oct LR	70.2Hz	0,9	+6dB	4dBu	20,0ms	0,6s	4dBu	45,0ms	720ms
CDD12 With CSX118 / 218		0dB	In	0ms	80Hz	24dB/Oct LR	>32kHz	24dB/Oct LR	70.2Hz	0,9	+6dB	4dBu	16,0ms	0,5s	4dBu	8,0ms	128ms
CDD15	15"+1.4"	0dB	In	0ms	20Hz	24dB/Oct LR	>32kHz	24dB/Oct LR	66Hz	0,9	+6.5dB	5dBu	20,0ms	0,6s	5dBu	45,0ms	720ms
CDD15 With CSX18 / 218		-2dB	In	0ms	80Hz	24dB/Oct LR	>32kHz	24dB/Oct LR	66Hz	0,9	+6.5dB	5dBu	16,0ms	0,5s	5dBu	8,0ms	128ms
CSX112 with CDD5	1x12"	6dB	In	0ms	20Hz	24dB/Oct LR	120Hz	24dB/Oct LR	55Hz	1,0	+6dB	5dBu	40,0ms	1,3s	5dBu	45,0ms	720ms
CSX112 with CDD6, CDD8		6dB	In	0ms	20Hz	24dB/Oct LR	110Hz	24dB/Oct LR	55Hz	1,0	+6dB	5dBu	40,0ms	1,3s	5dBu	45,0ms	720ms
CSX112 with CDD10		6dB	In	0ms	20Hz	24dB/Oct LR	90Hz	24dB/Oct LR	55Hz	1,0	+6dB	5dBu	40,0ms	1,3s	5dBu	45,0ms	720ms
CSX212 with CDD5	2x10"	0dB	In	0ms	20Hz	24dB/Oct LR	120Hz	24dB/Oct LR	55Hz	1,0	+6dB	5dBu	40,0ms	1,3s	5dBu	45,0ms	720ms
CSX212 with CDD6, CDD8		0dB	In	0ms	20Hz	24dB/Oct LR	110Hz	24dB/Oct LR	55Hz	1,7	+6dB	5dBu	40,0ms	1,3s	5dBu	45,0ms	720ms
CSX212 with CDD10		0dB	In	0ms	20Hz	24dB/Oct LR	90Hz	24dB/Oct LR	55Hz	1,0	+6dB	5dBu	40,0ms	1,3s	5dBu	45,0ms	720ms
CSX118	1x18"	6dB	In	0ms	20Hz	24dB/Oct LR	90Hz	24dB/Oct LR		0,0		8dBu	40,0ms	1,3s	8dBu	45,0ms	720ms
CSX218	2x18"	0dB	In	0ms	20Hz	24dB/Oct LR	90Hz	24dB/Oct LR	40Hz	2,0	+4dB	8dBu	40,0ms	1,3s	8dBu	45,0ms	720ms