

HK AUDIO Linear 5 singlefilters for DSM2060 in combination with HK AUDIO VX 2400, CPQ10 or LAB FP 10000Q - VERSION 2.0

OUTPUT L5 112X 100Hz		OUTPUT L5 112X 130Hz		OUTPUT L5 112F 100Hz		OUTPUT L5 112F 130Hz		OUTPUT L5 115F 100Hz		OUTPUT LSub1200 100Hz		OUTPUT LSub1200 130Hz		OUTPUT LSub2000 100Hz	
NAME	L5112X	NAME	L5112X	NAME	L5112F	NAME	L5112F	NAME	L5115F	NAME	LSUB1200	NAME	LSUB1200	NAME	LSUB2000
Routing		Routing		Routing		Routing		Routing		Routing		Routing		Routing	
Output Gain [dB]		Output Gain [dB]		Output Gain [dB]		Output Gain [dB]		Output Gain [dB]		Output Gain [dB]		Output Gain [dB]		Output Gain [dB]	
Polarity	Norm	Polarity	Norm	Polarity	Norm	Polarity	Norm	Polarity	Norm	Polarity	Norm	Polarity	Norm	Polarity	Norm
Delay [ms]	0	Delay [ms]	0	Delay [ms]	0	Delay [ms]	0	Delay [ms]	0	Delay [ms]	0	Delay [ms]	0	Delay [ms]	0
HPF		HPF		HPF		HPF		HPF		HPF		HPF		HPF	
Frequency [Hz]	100	Frequency [Hz]	130	Frequency [Hz]	100	Frequency [Hz]	130	Frequency [Hz]	100	Frequency [Hz]	42	Frequency [Hz]	42	Frequency [Hz]	38
Shape	But24	Shape	But24	Shape	But24	Shape	But24	Shape	But24	Shape	But24	Shape	But24	Shape	But48
LPF		LPF		LPF		LPF		LPF		LPF		LPF		LPF	
Frequency [Hz]	Out >>	Frequency [Hz]	Out >>	Frequency [Hz]	Out >>	Frequency [Hz]	Out >>	Frequency [Hz]	Out >>	Frequency [Hz]	100	Frequency [Hz]	130	Frequency [Hz]	100
Shape	X	Shape	X	Shape	X	Shape	X	Shape	X	Shape	But24	Shape	But24	Shape	But18
Low Shelf EQ		Low Shelf EQ		Low Shelf EQ		Low Shelf EQ		Low Shelf EQ		Low Shelf EQ		Low Shelf EQ		Low Shelf EQ	
Frequency		Frequency		Frequency		Frequency		Frequency		Frequency		Frequency		Frequency	
Slope		Slope		Slope		Slope		Slope		Slope		Slope		Slope	
Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]	
EQ 1		EQ 1		EQ 1		EQ 1		EQ 1		EQ 1		EQ 1		EQ 1	
Frequency	8,5k	Frequency	8,5k	Frequency	5k	Frequency	5k	Frequency	100	Frequency	57	Frequency	57	Frequency	98
Width	6,77	Width	6,77	Width	6,77	Width	6,77	Width	6,77	Width	3,48	Width	3,48	Width	5,04
Gain [dB]	-1	Gain [dB]	-1	Gain [dB]	-1	Gain [dB]	-1	Gain [dB]	-2,4	Gain [dB]	0,6	Gain [dB]	0,6	Gain [dB]	-2,8
EQ 2		EQ 2		EQ 2		EQ 2		EQ 2		EQ 2		EQ 2		EQ 2	
Frequency	1,22k	Frequency	1,22k	Frequency	1,22k	Frequency	1,22k	Frequency		Frequency		Frequency	130	Frequency	
Width	3,75	Width	3,75	Width	8,45	Width	8,45	Width		Width		Width	3,75	Width	
Gain [dB]	-1	Gain [dB]	-1	Gain [dB]	-1,2	Gain [dB]	-1,2	Gain [dB]		Gain [dB]		Gain [dB]	-2	Gain [dB]	
EQ 3		EQ 3		EQ 3		EQ 3		EQ 3		EQ 3		EQ 3		EQ 3	
Frequency		Frequency	190	Frequency		Frequency	130	Frequency		Frequency		Frequency		Frequency	
Width		Width	3,48	Width		Width	5,84	Width		Width		Width		Width	
Gain [dB]		Gain [dB]	-1	Gain [dB]		Gain [dB]	-1	Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]	
EQ 4		EQ 4		EQ 4		EQ 4		EQ 4		EQ 4		EQ 4		EQ 4	
Frequency		Frequency		Frequency		Frequency		Frequency		Frequency		Frequency		Frequency	
Width		Width		Width		Width		Width		Width		Width		Width	
Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]	
EQ 5		EQ 5		EQ 5		EQ 5		EQ 5		EQ 5		EQ 5		EQ 5	
Frequency		Frequency		Frequency		Frequency		Frequency		Frequency		Frequency		Frequency	
Width		Width		Width		Width		Width		Width		Width		Width	
Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]	
EQ 6		EQ 6		EQ 6		EQ 6		EQ 6		EQ 6		EQ 6		EQ 6	
Frequency		Frequency		Frequency		Frequency		Frequency		Frequency		Frequency		Frequency	
Width		Width		Width		Width		Width		Width		Width		Width	
Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]		Gain [dB]	
High Shelf EQ		High Shelf EQ		High Shelf EQ		High Shelf EQ		High Shelf EQ		High Shelf EQ		High Shelf EQ		High Shelf EQ	
Frequency	12k	Frequency	12k	Frequency	12k	Frequency	12k	Frequency	12k	Frequency		Frequency		Frequency	
Slope	12	Slope	12	Slope	12	Slope	12	Slope	12	Slope		Slope		Slope	
Gain [dB]	3,4	Gain [dB]	3,4	Gain [dB]	3,4	Gain [dB]	3,4	Gain [dB]	4	Gain [dB]		Gain [dB]		Gain [dB]	
LIMITER SETTINGS															
Lim Thresh [dB] CPQ10 / FP10000Q -> DIP to 26dB GAIN	11,3	11,3		11,3		11,3		12,2		14		14		10,8	
Lim Thresh [dB] VX2400	1,3	1,3		1,3		1,3		2,2		4		4		0,8	