

SRX722 bi-amp full range

Speaker System:	SRX722 bi-amp full range			Date:	03/09/07
Processor:	dbx DriveRack 260				
Output Name		LOW	HIGH		LOW HIGH
Input Source		A	A		B B
Output Gain		0dB	-10 dB		0dB -10 dB
Output Limit					
Output Delay		0.0 ms	0.0 ms		0.0 ms 0.0 ms
Output Delay Link					
Polarity		NORMAL	NORMAL		NORMAL NORMAL
Output Lo Shape		BUT18	LR48		BUT18 LR48
Output Lo Frequency		62.5	1.155KHz		62.5 1.155KHz
Output Hi Shape		LR48	BUT6		LR48 BUT6
Output Hi Frequency		1.122KHz	OUT		1.122KHz OUT
Output EQ1 Type		BELL	BELL		BELL BELL
Output EQ1 Frequency		648Hz	1.63KHz		648Hz 1.63KHz
Output EQ1 +/-		-4.0dB	-1.5dB		-4.0dB -1.5dB
Output EQ1 Bandwidth		Q: 2	Q: 3		Q: 2 Q: 3
Output EQ2 Type			H-SHELF 9		
Output EQ2 Frequency			6.54KHz		
Output EQ2 +/-			5.5 dB		
Output EQ2 Bandwidth					
Output EQ3Type					
Output EQ3 Frequency					
Output EQ3 +/-					
Output EQ3 Bandwidth					
Output EQ4 Type					
Output EQ4 Frequency					
Output EQ4 +/-					
Output EQ4 Bandwidth					
> using equal gain amplifiers <					

SRX722 bi-amp with SRX718S

Speaker System:	SRX722 bi-amp with SRX718S				Date:	03/09/07
Processor:	dbx DriveRack 260					
Output Name	SUB	LOW	HIGH	SUB	LOW	HIGH
Input Source	A	A	A	B	B	B
Output Gain	4.3dB	0dB	-10 dB	4.3dB	0dB	-10 dB
Output Limit						
Output Delay	0.0 ms	0.0 ms	0.0 ms	0.0 ms	0.0 ms	0.0 ms
Output Delay Link						
Polarity	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
Output Lo Shape	BUT18	LR48	LR48	BUT18	LR48	LR48
Output Lo Frequency	30.4Hz	74.3Hz	1.155KHz	30.4Hz	74.3Hz	1.155KHz
Output Hi Shape	LR48	LR48	BUT6	LR48	LR48	BUT6
Output Hi Frequency	88.4Hz	1.122KHz	OUT	88.4Hz	1.122KHz	OUT
Output EQ1 Type	BELL	BELL	BELL	BELL	BELL	BELL
Output EQ1 Frequency	68 Hz	648Hz	1.63KHz	68 Hz	648Hz	1.63KHz
Output EQ1 +/-	2 dB	-4.0dB	-1.5dB	2 dB	-4.0dB	-1.5dB
Output EQ1 Bandwidth	Q: 5	Q: 2	Q: 3	Q: 5	Q: 2	Q: 3
Output EQ2 Type	BELL		H-SHELF 9	BELL		H-SHELF 9
Output EQ2 Frequency	41.7 Hz		6.54KHz	41.7 Hz		6.54KHz
Output EQ2 +/-	1.5 dB		5.5 dB	1.5 dB		5.5 dB
Output EQ2 Bandwidth	Q: 5			Q: 5		
Output EQ3Type						
Output EQ3 Frequency						
Output EQ3 +/-						
Output EQ3 Bandwidth						
Output EQ4 Type						
Output EQ4 Frequency						
Output EQ4 +/-						
Output EQ4 Bandwidth						
> using equal gain amplifiers <						

SRX722 bi-amp with SRX728S

Speaker System:	SRX722 bi-amp with SRX728S			Date:	03/09/07	
Processor:	dbx DriveRack 260					
Output Name	SUB	LOW	HIGH	SUB	LOW	HIGH
Input Source	A	A	A	B	B	B
Output Gain	0.0dB	0dB	-10 dB	0.0dB	0dB	-10 dB
Output Limit						
Output Delay	0.0 ms	0.0 ms	0.0 ms	0.0 ms	0.0 ms	0.0 ms
Output Delay Link						
Polarity	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
Output Lo Shape	BUT18	LR48	LR48	BUT18	LR48	LR48
Output Lo Frequency	30.4Hz	74.3Hz	1.155KHz	30.4Hz	74.3Hz	1.155KHz
Output Hi Shape	LR48	LR48	BUT6	LR48	LR48	BUT6
Output Hi Frequency	88.4Hz	1.122KHz	OUT	88.4Hz	1.122KHz	OUT
Output EQ1 Type	BELL	BELL	BELL	BELL	BELL	BELL
Output EQ1 Frequency	76 Hz	648Hz	1.63KHz	76 Hz	648Hz	1.63KHz
Output EQ1 +/-	1.5 dB	-4.0dB	-1.5dB	1.5 dB	-4.0dB	-1.5dB
Output EQ1 Bandwidth	Q: 3.5	Q: 2	Q: 3	Q: 3.5	Q: 2	Q: 3
Output EQ2 Type			H-SHELF 9			H-SHELF 9
Output EQ2 Frequency			6.54KHz			6.54KHz
Output EQ2 +/-			5.5 dB			5.5 dB
Output EQ2 Bandwidth						
Output EQ3Type						
Output EQ3 Frequency						
Output EQ3 +/-						
Output EQ3 Bandwidth						
Output EQ4 Type						
Output EQ4 Frequency						
Output EQ4 +/-						
Output EQ4 Bandwidth						
> using equal gain amplifiers <						

SRX722 passive with SRX718S

Speaker System:	SRX722 passive with SRX718S				Date:	03/09/07
Processor:	dbx DriveRack 260					
Output Name	SUB	LOW		SUB	LOW	
Input Source	A	A		B	B	
Output Gain	4.3dB	0dB		4.3dB	0dB	
Output Limit						
Output Delay	0.0 ms	0.0 ms		0.0 ms	0.0 ms	
Output Delay Link						
Polarity	NORMAL	NORMAL		NORMAL	NORMAL	
Output Lo Shape	BUT18	LR48		BUT18	LR48	
Output Lo Frequency	30.4Hz	74.3Hz		30.4Hz	74.3Hz	
Output Hi Shape	LR48	LR48		LR48	LR48	
Output Hi Frequency	81.1Hz	OUT		81.1Hz	OUT	
Output EQ1 Type	BELL			BELL		
Output EQ1 Frequency	68 Hz			68 Hz		
Output EQ1 +/-	2 dB			2 dB		
Output EQ1 Bandwidth	Q: 5			Q: 5		
Output EQ2 Type	BELL			BELL		
Output EQ2 Frequency	41.7 Hz			41.7 Hz		
Output EQ2 +/-	1.5 dB			1.5 dB		
Output EQ2 Bandwidth	Q: 5			Q: 5		
Output EQ3Type						
Output EQ3 Frequency						
Output EQ3 +/-						
Output EQ3 Bandwidth						
Output EQ4 Type						
Output EQ4 Frequency						
Output EQ4 +/-						
Output EQ4 Bandwidth						
> using equal gain amplifiers <						

SRX722 passive with SRX728S

Speaker System:	SRX722 passive with SRX728S				Date:	03/09/07
Processor:	dbx DriveRack 260					
Output Name	SUB	LOW		SUB	LOW	
Input Source	A	A		B	B	
Output Gain	0.0dB	0dB		0.0dB	0dB	
Output Limit						
Output Delay	0.0 ms	0.0 ms		0.0 ms	0.0 ms	
Output Delay Link						
Polarity	NORMAL	NORMAL		NORMAL	NORMAL	
Output Lo Shape	BUT18	LR48		BUT18	LR48	
Output Lo Frequency	30.4Hz	74.3Hz		30.4Hz	74.3Hz	
Output Hi Shape	LR48	LR48		LR48	LR48	
Output Hi Frequency	81.1Hz	OUT		81.1Hz	OUT	
Output EQ1 Type	BELL			BELL		
Output EQ1 Frequency	76 Hz			76 Hz		
Output EQ1 +/-	1.5 dB			1.5 dB		
Output EQ1 Bandwidth	Q: 3.5			Q: 3.5		
Output EQ2 Type						
Output EQ2 Frequency						
Output EQ2 +/-						
Output EQ2 Bandwidth						
Output EQ3Type						
Output EQ3 Frequency						
Output EQ3 +/-						
Output EQ3 Bandwidth						
Output EQ4 Type						
Output EQ4 Frequency						
Output EQ4 +/-						
Output EQ4 Bandwidth						
> using equal gain amplifiers <						

SRX712M bi-amp full range

Speaker System:	SRX712M bi-amp full range			Date:	03/09/07	
Processor:	dbx DriveRack 260					
Output Name		LOW	HIGH		LOW HIGH	
Input Source		A	A		B B	
Output Gain		0dB	-10 dB		0dB -10 dB	
Output Limit						
Output Delay		0.21 ms	0.0 ms		0.21 ms 0.0 ms	
Output Delay Link						
Polarity		NORMAL	INVERT		NORMAL INVERT	
Output Lo Shape		BUT18	LR12		BUT18 LR12	
Output Lo Frequency		62.5	1.73KHz		62.5 1.73KHz	
Output Hi Shape		BUT18	BUT6		BUT18 BUT6	
Output Hi Frequency		1.0KHz	OUT		1.0KHz OUT	
Output EQ1 Type		BELL	BELL		BELL BELL	
Output EQ1 Frequency		409Hz	2.0 KHZ		409Hz 2.0 KHZ	
Output EQ1 +/-		-2.5 dB	-2.5 dB		-2.5 dB -2.5 dB	
Output EQ1 Bandwidth		Q: 2	Q: 3		Q: 2 Q: 3	
Output EQ2 Type			BELL			BELL
Output EQ2 Frequency			2.83KHz			2.83KHz
Output EQ2 +/-			-2.5 dB			-2.5 dB
Output EQ2 Bandwidth			Q: 3			Q: 3
Output EQ3Type			BELL			BELL
Output EQ3 Frequency			5.99KHz			5.99KHz
Output EQ3 +/-			-3.0 dB			-3.0 dB
Output EQ3 Bandwidth			Q: 1.0			Q: 1.0
Output EQ4 Type			BELL			BELL
Output EQ4 Frequency			15.5KHz			15.5KHz
Output EQ4 +/-			+12.0 dB			+12.0 dB
Output EQ4 Bandwidth			Q: 3.8			Q: 3.8
> using equal gain amplifiers <						

SRX712M bi-amp with SRX718S

Speaker System:	SRX712M bi-amp with SRX718S			Date:	03/09/07	
Processor:	dbx DriveRack 260					
Output Name	SUB	LOW	HIGH	SUB	LOW	HIGH
Input Source	A	A	A	B	B	B
Output Gain	0 dB	0dB	-10 dB	0 dB	0dB	-10 dB
Output Limit						
Output Delay	0.0 ms	0.21 ms	0.0 ms	0.0 ms	0.21 ms	0.0 ms
Output Delay Link						
Polarity	NORMAL	NORMAL	INVERT	NORMAL	NORMAL	INVERT
Output Lo Shape	BUT18	BUT18	LR12	BUT18	BUT18	LR12
Output Lo Frequency	30.4Hz	78.7Hz	1.73KHz	30.4Hz	78.7Hz	1.73KHz
Output Hi Shape	LR48	LR48	BUT6	LR48	LR48	BUT6
Output Hi Frequency	81.1Hz	1.0KHz	OUT	81.1Hz	1.0KHz	OUT
Output EQ1 Type	BELL	BELL	BELL	BELL	BELL	BELL
Output EQ1 Frequency	68 Hz	409Hz	2.0 KHZ	68 Hz	409Hz	2.0 KHZ
Output EQ1 +/-	2 dB	-2.5 dB	-2.5 dB	2 dB	-2.5 dB	-2.5 dB
Output EQ1 Bandwidth	Q: 5	Q: 2	Q: 3	Q: 5	Q: 2	Q: 3
Output EQ2 Type	BELL		BELL	BELL		BELL
Output EQ2 Frequency	41.7 Hz		2.83KHz	41.7 Hz		2.83KHz
Output EQ2 +/-	1.5 dB		-2.5 dB	1.5 dB		-2.5 dB
Output EQ2 Bandwidth	Q: 5		Q: 3	Q: 5		Q: 3
Output EQ3Type			BELL			BELL
Output EQ3 Frequency			5.99KHz			5.99KHz
Output EQ3 +/-			-3.0 dB			-3.0 dB
Output EQ3 Bandwidth			Q: 1.0			Q: 1.0
Output EQ4 Type			BELL			BELL
Output EQ4 Frequency			15.5KHz			15.5KHz
Output EQ4 +/-			+12.0 dB			+12.0 dB
Output EQ4 Bandwidth			Q: 3.8			Q: 3.8
> using equal gain amplifiers <						

SRX712M bi-amp with SRX728S

Speaker System:	SRX712M bi-amp with SRX728S			Date:	03/09/07	
Processor:	dbx DriveRack 260					
Output Name	SUB	LOW	HIGH	SUB	LOW	HIGH
Input Source	A	A	A	B	B	B
Output Gain	-4.3 dB	0dB	-10 dB	-4.3 dB	0dB	-10 dB
Output Limit						
Output Delay	0.0 ms	0.21 ms	0.0 ms	0.0 ms	0.21 ms	0.0 ms
Output Delay Link						
Polarity	NORMAL	NORMAL	INVERT	NORMAL	NORMAL	INVERT
Output Lo Shape	BUT18	BUT18	LR12	BUT18	BUT18	LR12
Output Lo Frequency	30.4Hz	78.7Hz	1.73KHz	30.4Hz	78.7Hz	1.73KHz
Output Hi Shape	LR48	LR48	BUT6	LR48	LR48	BUT6
Output Hi Frequency	81.1Hz	1.0KHz	OUT	81.1Hz	1.0KHz	OUT
Output EQ1 Type	BELL	BELL	BELL	BELL	BELL	BELL
Output EQ1 Frequency	76 Hz	409Hz	2.0 KHZ	76 Hz	409Hz	2.0 KHZ
Output EQ1 +/-	1.5 dB	-2.5 dB	-2.5 dB	1.5 dB	-2.5 dB	-2.5 dB
Output EQ1 Bandwidth	Q: 3.5	Q: 2	Q: 3	Q: 3.5	Q: 2	Q: 3
Output EQ2 Type			BELL			BELL
Output EQ2 Frequency			2.83KHz			2.83KHz
Output EQ2 +/-			-2.5 dB			-2.5 dB
Output EQ2 Bandwidth			Q: 3			Q: 3
Output EQ3Type			BELL			BELL
Output EQ3 Frequency			5.99KHz			5.99KHz
Output EQ3 +/-			-3.0 dB			-3.0 dB
Output EQ3 Bandwidth			Q: 1.0			Q: 1.0
Output EQ4 Type			BELL			BELL
Output EQ4 Frequency			15.5KHz			15.5KHz
Output EQ4 +/-			+12.0 dB			+12.0 dB
Output EQ4 Bandwidth			Q: 3.8			Q: 3.8
> using equal gain amplifiers <						

SRX712M passive with SRX718S

Speaker System:	SRX712M passive with SRX718S				Date:	03/09/07
Processor:	dbx DriveRack 260					
Output Name	SUB	LOW		SUB	LOW	
Input Source	A	A		A	A	
Output Gain	0 dB	0dB		0 dB	0dB	
Output Limit						
Output Delay	0.0 ms	0.0 ms		0.0 ms	0.0 ms	
Output Delay Link						
Polarity	NORMAL	NORMAL		NORMAL	NORMAL	
Output Lo Shape	BUT18	BUT18		BUT18	BUT18	
Output Lo Frequency	30.4Hz	85.9Hz		30.4Hz	85.9Hz	
Output Hi Shape	LR48	BUT6		LR48	BUT6	
Output Hi Frequency	88.4Hz	OUT		88.4Hz	OUT	
Output EQ1 Type	BELL			BELL		
Output EQ1 Frequency	68 Hz			68 Hz		
Output EQ1 +/-	2 dB			2 dB		
Output EQ1 Bandwidth	Q: 5			Q: 5		
Output EQ2 Type	BELL			BELL		
Output EQ2 Frequency	41.7 Hz			41.7 Hz		
Output EQ2 +/-	1.5 dB			1.5 dB		
Output EQ2 Bandwidth	Q: 5			Q: 5		
Output EQ3Type						
Output EQ3 Frequency						
Output EQ3 +/-						
Output EQ3 Bandwidth						
Output EQ4 Type						
Output EQ4 Frequency						
Output EQ4 +/-						
Output EQ4 Bandwidth						
> using equal gain amplifiers <						

SRX712M passive with SRX728S

Speaker System:	SRX712M passive with SRX728S				Date:	03/09/07
Processor:	dbx DriveRack 260					
Output Name	SUB	LOW		SUB	LOW	
Input Source	A	A		A	A	
Output Gain	-4.3 dB	0dB		-4.3 dB	0dB	
Output Limit						
Output Delay	0.0 ms	0.0 ms		0.0 ms	0.0 ms	
Output Delay Link						
Polarity	NORMAL	NORMAL		NORMAL	NORMAL	
Output Lo Shape	BUT18	BUT18		BUT18	BUT18	
Output Lo Frequency	30.4Hz	88.9Hz		30.4Hz	88.9Hz	
Output Hi Shape	LR48	BUT6		LR48	BUT6	
Output Hi Frequency	85.9Hz	OUT		85.9Hz	OUT	
Output EQ1 Type	BELL			BELL		
Output EQ1 Frequency	76 Hz			76 Hz		
Output EQ1 +/-	1.5 dB			1.5 dB		
Output EQ1 Bandwidth	Q: 3.5			Q: 3.5		
Output EQ2 Type						
Output EQ2 Frequency						
Output EQ2 +/-						
Output EQ2 Bandwidth						
Output EQ3Type						
Output EQ3 Frequency						
Output EQ3 +/-						
Output EQ3 Bandwidth						
Output EQ4 Type						
Output EQ4 Frequency						
Output EQ4 +/-						
Output EQ4 Bandwidth						
> using equal gain amplifiers <						

SRX715 bi-amp full range

Speaker System:	SRX715 bi-amp full range			Date:	03/09/07	
Processor:	dbx DriveRack 260					
Output Name		LOW	HIGH		LOW HIGH	
Input Source		A	A		B B	
Output Gain		0dB	-14.0 dB		0dB - 14.0 dB	
Output Limit						
Output Delay		0.0 ms	0.21 ms		0.0 ms 0.21 ms	
Output Delay Link						
Polarity		NORMAL	NORMAL		NORMAL NORMAL	
Output Lo Shape		BUT18	LR48		BUT18 LR48	
Output Lo Frequency		39.4Hz	1.12KHz		39.4Hz 1.12KHz	
Output Hi Shape		LR48	BUT6		LR48 BUT6	
Output Hi Frequency		1.155KHz	OUT		1.155KHz OUT	
Output EQ1 Type		L-SHELF 9	BELL		L-SHELF 9 BELL	
Output EQ1 Frequency		183Hz	2.38KHz		183Hz 2.38KHz	
Output EQ1 +/-		3.5dB	-3.0 dB		3.5dB -3.0 dB	
Output EQ1 Bandwidth			Q: 1.75		Q: 1.75	
Output EQ2 Type		BELL	BELL		BELL BELL	
Output EQ2 Frequency		250Hz	12.5KHz		250Hz 12.5KHz	
Output EQ2 +/-		-2.0dB	7.5 dB		-2.0dB 7.5 dB	
Output EQ2 Bandwidth		Q: 3	Q: 1.38		Q: 3 Q: 1.38	
Output EQ3Type		BELL	BELL		BELL BELL	
Output EQ3 Frequency		1KHz	5.46KHz		1KHz 5.46KHz	
Output EQ3 +/-		1.0 dB	-3.0 dB		1.0 dB -3.0 dB	
Output EQ3 Bandwidth		Q: 3.5	Q: 3.0		Q: 3.5 Q: 3.0	
Output EQ4 Type			BELL			BELL
Output EQ4 Frequency			1.62KHz			1.62KHz
Output EQ4 +/-			-2.0 dB			-2.0 dB
Output EQ4 Bandwidth			Q: 1.8			Q: 1.8

SRX715 bi-amp with SRX718S

[illegible]

SRX715 bi-amp with SRX728S

Speaker System:	SRX715 bi-amp with SRX728S					03/09/07
Processor:	dbx DriveRack 260					
Output Name	SUB	LOW	HIGH	SUB	LOW	HIGH
Input Source	A	A	A	B	B	B
Output Gain	-2.5 dB	0 dB	-14.0 dB	-2.5 dB	0 dB	-14.0 dB
Output Limit						
Output Delay	0.0 ms	0.0 ms	0.21 ms	0.0 ms	0.0 ms	0.21 ms
Output Delay Link						
Polarity	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
Output Lo Shape	BUT18	LR48	LR48	BUT18	LR48	LR48
Output Lo Frequency	30.4Hz	91 Hz	1.12KHz	30.4Hz	91 Hz	1.12KHz
Output Hi Shape	LR48	LR48	BUT6	LR48	LR48	BUT6
Output Hi Frequency	88.4Hz	1.15 KHz	OUT	88.4Hz	1.15 KHz	OUT
Output EQ1 Type	BELL	L-SHELF 9	BELL	BELL	L-SHELF 9	BELL
Output EQ1 Frequency	76 Hz	183Hz	2.38KHz	76 Hz	183Hz	2.38KHz
Output EQ1 +/-	1.5 dB	3.5dB	-3.0 dB	1.5 dB	3.5dB	-3.0 dB
Output EQ1 Bandwidth	Q: 3.5		Q: 1.75	Q: 3.5		Q: 1.75
Output EQ2 Type		BELL	BELL		BELL	BELL
Output EQ2 Frequency		250Hz	12.5KHz		250Hz	12.5KHz
Output EQ2 +/-		-2.0dB	7.5 dB		-2.0dB	7.5 dB
Output EQ2 Bandwidth		Q: 3	Q: 1.38		Q: 3	Q: 1.38
Output EQ3Type		BELL	BELL		BELL	BELL
Output EQ3 Frequency		1KHz	5.46KHz		1KHz	5.46KHz
Output EQ3 +/-		1.5 dB	-3.0 dB		1.5 dB	-3.0 dB
Output EQ3 Bandwidth		Q: 3.5	Q: 3.0		Q: 3.5	Q: 3.0
Output EQ4 Type			BELL			BELL
Output EQ4 Frequency			1.62KHz			1.62KHz
Output EQ4 +/-			-2.0 dB			-2.0 dB
Output EQ4 Bandwidth			Q: 1.8			Q: 1.8
> using equal gain amplifiers <						

SRX715 passive with SRX718S

Speaker System:	SRX715 passive with SRX718S				Date:	03/09/07
Processor:	dbx DriveRack 260					
Output Name	SUB	LOW		SUB	LOW	
Input Source	A	A		B	B	
Output Gain	1.7 dB	0 dB		1.7 dB	0 dB	
Output Limit						
Output Delay	0.0 ms	0.0 ms		0.0 ms	0.0 ms	
Output Delay Link						
Polarity	NORMAL	NORMAL		NORMAL	NORMAL	
Output Lo Shape	BUT18	LR48		BUT18	LR48	
Output Lo Frequency	30.4Hz	91 Hz		30.4Hz	91 Hz	
Output Hi Shape	LR48	BUT6		LR48	BUT6	
Output Hi Frequency	88.4Hz	OUT		88.4Hz	OUT	
Output EQ1 Type	BELL			BELL		
Output EQ1 Frequency	68 Hz			68 Hz		
Output EQ1 +/-	2 dB			2 dB		
Output EQ1 Bandwidth	Q: 5			Q: 5		
Output EQ2 Type	BELL			BELL		
Output EQ2 Frequency	41.7 Hz			41.7 Hz		
Output EQ2 +/-	1.5 dB			1.5 dB		
Output EQ2 Bandwidth	Q: 5			Q: 5		
Output EQ3Type						
Output EQ3 Frequency						
Output EQ3 +/-						
Output EQ3 Bandwidth						
Output EQ4 Type						
Output EQ4 Frequency						
Output EQ4 +/-						
Output EQ4 Bandwidth						
> using equal gain amplifiers <						

SRX715 passive with SRX728S

Speaker System:	SRX715 passive with SRX728S					03/09/07
Processor:	dbx DriveRack 260					
Output Name	SUB	LOW		SUB	LOW	
Input Source	A	A		B	B	
Output Gain	-2.5 dB	0 dB		-2.5 dB	0 dB	
Output Limit						
Output Delay	0.0 ms	0.0 ms		0.0 ms	0.0 ms	
Output Delay Link						
Polarity	NORMAL	NORMAL		NORMAL	NORMAL	
Output Lo Shape	BUT18	LR48		BUT18	LR48	
Output Lo Frequency	30.4Hz	91 Hz		30.4Hz	91 Hz	
Output Hi Shape	LR48	BUT6		LR48	BUT6	
Output Hi Frequency	88.4Hz	OUT		88.4Hz	OUT	
Output EQ1 Type	BELL			BELL		
Output EQ1 Frequency	76 Hz			76 Hz		
Output EQ1 +/-	1.5 dB			1.5 dB		
Output EQ1 Bandwidth	Q: 3.5			Q: 3.5		
Output EQ2 Type						
Output EQ2 Frequency						
Output EQ2 +/-						
Output EQ2 Bandwidth						
Output EQ3Type						
Output EQ3 Frequency						
Output EQ3 +/-						
Output EQ3 Bandwidth						
Output EQ4 Type						
Output EQ4 Frequency						
Output EQ4 +/-						
Output EQ4 Bandwidth						
> using equal gain amplifiers <						

SRX725 bi-amp full range

Speaker System:	SRX725 bi-amp, full range			Date:	03/09/07
Processor:	dbx DriveRack 260				
Output Name		LOW	HIGH		LOW HIGH
Input Source		A	A		B B
Output Gain		0dB	-9.0 dB		0dB -9.0 dB
Output Limit					
Output Delay		0.0 ms	0.0 ms		0.0 ms 0.0 ms
Output Delay Link					
Polarity		NORMAL	NORMAL		NORMAL NORMAL
Output Lo Shape		BUT18	LR48		BUT18 LR48
Output Lo Frequency		31.3 Hz	1.15 KHZ		31.3 Hz 1.15 KHZ
Output Hi Shape		LR48	BUT6		LR48 BUT6
Output Hi Frequency		1.12KHz	OUT		1.12KHz OUT
Output EQ1 Type		L-SHELF 9	BELL		L-SHELF 9 BELL
Output EQ1 Frequency		99 Hz	1.62KHz		99 Hz 1.62KHz
Output EQ1 +/-		2.0 dB	-2.0 dB		2.0 dB -2.0 dB
Output EQ1 Bandwidth			Q: 3.0		Q: 3.0
Output EQ2 Type		BELL	H-SHELF 9		BELL H-SHELF 9
Output EQ2 Frequency		409 Hz	6.54 KHz		409 Hz 6.54 KHz
Output EQ2 +/-		-2.0dB	6.0 dB		-2.0dB 6.0 dB
Output EQ2 Bandwidth		Q: 1			Q: 1
Output EQ3Type		BELL			BELL
Output EQ3 Frequency		1KHz			1KHz
Output EQ3 +/-		2.0 dB			2.0 dB
Output EQ3 Bandwidth		Q: 3.5			Q: 3.5
Output EQ4 Type					
Output EQ4 Frequency					
Output EQ4 +/-					
Output EQ4 Bandwidth					
> using equal gain amplifiers <					

SRX725 bi-amp with SRX718S

Speaker System:	SRX725 bi-amp with SRX718S			Date:	03/09/07	
Processor:	dbx DriveRack 260					
Output Name	SUB	LOW	HIGH	SUB	LOW	HIGH
Input Source	A	A	A	B	B	B
Output Gain	6.0 dB	0dB	-9.0 dB	6.0 dB	0dB	-9.0 dB
Output Limit						
Output Delay	0.0 ms	0.0 ms	0.0 ms	0.0 ms	0.0 ms	0.0 ms
Output Delay Link						
Polarity	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
Output Lo Shape	BUT18	LR48	LR48	BUT18	LR48	LR48
Output Lo Frequency	30.4Hz	93.6Hz	1.15 KHZ	30.4Hz	93.6Hz	1.15 KHZ
Output Hi Shape	LR48	LR48	BUT6	LR48	LR48	BUT6
Output Hi Frequency	88.4Hz	1.12KHz	OUT	88.4Hz	1.12KHz	OUT
Output EQ1 Type	BELL	L-SHELF 9	BELL	BELL	L-SHELF 9	BELL
Output EQ1 Frequency	68 Hz	99 Hz	1.62KHz	68 Hz	99 Hz	1.62KHz
Output EQ1 +/-	2 dB	2.0 dB	-2.0 dB	2 dB	2.0 dB	-2.0 dB
Output EQ1 Bandwidth	Q: 5		Q: 3.0	Q: 5		Q: 3.0
Output EQ2 Type	BELL	BELL	H-SHELF 9	BELL	BELL	H-SHELF 9
Output EQ2 Frequency	41.7 Hz	409 Hz	6.54 KHz	41.7 Hz	409 Hz	6.54 KHz
Output EQ2 +/-	1.5 dB	-2.0dB	6.0 dB	1.5 dB	-2.0dB	6.0 dB
Output EQ2 Bandwidth	Q: 5	Q: 1		Q: 5	Q: 1	
Output EQ3Type		BELL			BELL	
Output EQ3 Frequency		1KHz			1KHz	
Output EQ3 +/-		2.0 dB			2.0 dB	
Output EQ3 Bandwidth		Q: 3.5			Q: 3.5	
Output EQ4 Type						
Output EQ4 Frequency						
Output EQ4 +/-						
Output EQ4 Bandwidth						
> using equal gain amplifiers <						

SRX725 bi-amp with SRX728S

Speaker System:	SRX725 with SRX728S			Date:	03/09/07	
Processor:	dbx DriveRack 260					
Output Name	SUB	LOW	HIGH	SUB	LOW	HIGH
Input Source	A	A	A	B	B	B
Output Gain	1.7 dB	0dB	-9.0 dB	1.7 dB	0dB	-9.0 dB
Output Limit						
Output Delay	0.0 ms	0.0 ms	0.0 ms	0.0 ms	0.0 ms	0.0 ms
Output Delay Link						
Polarity	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
Output Lo Shape	BUT18	LR48	LR48	BUT18	LR48	LR48
Output Lo Frequency	30.4Hz	93.6Hz	1.15 KHZ	30.4Hz	93.6Hz	1.15 KHZ
Output Hi Shape	LR48	LR48	BUT6	LR48	LR48	BUT6
Output Hi Frequency	88.4Hz	1.12KHz	OUT	88.4Hz	1.12KHz	OUT
Output EQ1 Type	BELL	L-SHELF 9	BELL	BELL	L-SHELF 9	BELL
Output EQ1 Frequency	38.5 Hz	99 Hz	1.62KHz	38.5 Hz	99 Hz	1.62KHz
Output EQ1 +/-	1.0 dB	2.0 dB	-2.0 dB	1.0 dB	2.0 dB	-2.0 dB
Output EQ1 Bandwidth	Q: 4.0		Q: 3.0	Q: 4.0		Q: 3.0
Output EQ2 Type		BELL	H-SHELF 9		BELL	H-SHELF 9
Output EQ2 Frequency		409 Hz	6.54 KHz		409 Hz	6.54 KHz
Output EQ2 +/-		-2.0dB	6.0 dB		-2.0dB	6.0 dB
Output EQ2 Bandwidth		Q: 1			Q: 1	
Output EQ3Type		BELL			BELL	
Output EQ3 Frequency		1KHz			1KHz	
Output EQ3 +/-		2.0 dB			2.0 dB	
Output EQ3 Bandwidth		Q: 3.5			Q: 3.5	
Output EQ4 Type						
Output EQ4 Frequency						
Output EQ4 +/-						
Output EQ4 Bandwidth						
> using equal gain amplifiers <						

SRX725 passive with SRX718S

Speaker System:	SRX725 passive with SRX718S				Date:	03/09/07
Processor:	dbx DriveRack 260					
Output Name	SUB	LOW		SUB	LOW	
Input Source	A	A		B	B	
Output Gain	6.0 dB	0dB		6.0 dB	0dB	
Output Limit						
Output Delay	0.0 ms	0.0 ms		0.0 ms	0.0 ms	
Output Delay Link						
Polarity	NORMAL	NORMAL		NORMAL	NORMAL	
Output Lo Shape	BUT18	LR48		BUT18	LR48	
Output Lo Frequency	30.4Hz	93.6Hz		30.4Hz	93.6Hz	
Output Hi Shape	LR48	BUT6		LR48	BUT6	
Output Hi Frequency	88.4Hz	OUT		88.4Hz	OUT	
Output EQ1 Type	BELL			BELL		
Output EQ1 Frequency	68 Hz			68 Hz		
Output EQ1 +/-	2 dB			2 dB		
Output EQ1 Bandwidth	Q: 5			Q: 5		
Output EQ2 Type	BELL			BELL		
Output EQ2 Frequency	41.7 Hz			41.7 Hz		
Output EQ2 +/-	1.5 dB			1.5 dB		
Output EQ2 Bandwidth	Q: 5			Q: 5		
Output EQ3Type						
Output EQ3 Frequency						
Output EQ3 +/-						
Output EQ3 Bandwidth						
Output EQ4 Type						
Output EQ4 Frequency						
Output EQ4 +/-						
Output EQ4 Bandwidth						
> using equal gain amplifiers <						

SRX725 passive with SRX728S

Speaker System:	SRX725 passive with SRX728S				Date:	03/09/07
Processor:	dbx DriveRack 260					
Output Name	SUB	LOW		SUB	LOW	
Input Source	A	A		B	B	
Output Gain	1.7 dB	0dB		1.7 dB	0dB	
Output Limit						
Output Delay	0.0 ms	0.0 ms		0.0 ms	0.0 ms	
Output Delay Link						
Polarity	NORMAL	NORMAL		NORMAL	NORMAL	
Output Lo Shape	BUT18	LR48		BUT18	LR48	
Output Lo Frequency	30.4Hz	93.6Hz		31.3Hz	91 Hz	
Output Hi Shape	LR48	BUT6		LR48	BUT6	
Output Hi Frequency	88.4Hz	OUT		81.1Hz	OUT	
Output EQ1 Type	BELL			BELL		
Output EQ1 Frequency	38.5 Hz			38.5 Hz		
Output EQ1 +/-	1.0 dB			1.0 dB		
Output EQ1 Bandwidth	Q: 4.0			Q: 4.0		
Output EQ2 Type						
Output EQ2 Frequency						
Output EQ2 +/-						
Output EQ2 Bandwidth						
Output EQ3Type						
Output EQ3 Frequency						
Output EQ3 +/-						
Output EQ3 Bandwidth						
Output EQ4 Type						
Output EQ4 Frequency						
Output EQ4 +/-						
Output EQ4 Bandwidth						
> using equal gain amplifiers <						

SRX738 bi-amp full range

Speaker System:	SRX738 bi-amp, full range			Date:	03/09/07
Processor:	dbx DriveRack 260				
Output Name		LOW	MID-HI		LOW MID-HI
Input Source		A	A		B B
Output Gain		0dB	-12dB		0dB -12dB
Output Limit					
Output Delay		0.25 ms	0.0 ms		0.25 ms 0.0 ms
Output Delay Link					
Polarity		NORMAL	NORMAL		NORMAL NORMAL
Output Lo Shape		BUT18	LR48		BUT18 LR48
Output Lo Frequency		31.3 Hz	374.6Hz		31.3 Hz 374.6Hz
Output Hi Shape		LR48	LR6		LR48 LR6
Output Hi Frequency		333Hz	OUT		333Hz OUT
Output EQ1 Type		BELL	BELL		BELL BELL
Output EQ1 Frequency		78.8 Hz	578 Hz		78.8 Hz 578 Hz
Output EQ1 +/-		3.0 dB	3.0 dB		3.0 dB 3.0 dB
Output EQ1 Bandwidth		Q: 2.0	Q: 0.94		Q: 2.0 Q: 0.94
Output EQ2 Type		BELL	BELL		BELL BELL
Output EQ2 Frequency		204 Hz	707 Hz		204 Hz 707 Hz
Output EQ2 +/-		-1.5 dB	-2.5 dB		-1.5 dB -2.5 dB
Output EQ2 Bandwidth		Q: 2.0	Q: 1.21		Q: 2.0 Q: 1.21
Output EQ3Type		BELL	BELL		BELL BELL
Output EQ3 Frequency		324 Hz	5.99 KHz		324 Hz 5.99 KHz
Output EQ3 +/-		5.0 dB	-2.0 dB		5.0 dB -2.0 dB
Output EQ3 Bandwidth		Q: 3.0	Q: 1.5		Q: 3.0 Q: 1.5
Output EQ4 Type					
Output EQ4 Frequency					
Output EQ4 +/-					
Output EQ4 Bandwidth					
> using equal gain amplifiers <					

SRX738 bi-amp with SRX718S

Speaker System:	SRX738 bi-amp, with SRX718S			Date:	03/09/07	
Processor:	dbx DriveRack 260					
Output Name	SUB	LOW	HIGH	SUB	LOW	HIGH
Input Source	A	A	A	B	B	B
Output Gain	0 dB	0dB	-12dB	0 dB	0dB	-12dB
Output Limit						
Output Delay	0.0 ms	0.25 ms	0.0 ms	0.0 ms	0.25 ms	0.0 ms
Output Delay Link						
Polarity	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
Output Lo Shape	BUT18	LR48	LR48	BUT18	LR48	LR48
Output Lo Frequency	30.4Hz	81.1Hz	374.6Hz	30.4Hz	81.1Hz	374.6Hz
Output Hi Shape	LR48	LR48	LR6	LR48	LR48	LR6
Output Hi Frequency	81.1 Hz	333Hz	OUT	81.1 Hz	333Hz	OUT
Output EQ1 Type	BELL	BELL	BELL	BELL	BELL	BELL
Output EQ1 Frequency	68 Hz	78.8 Hz	578 Hz	68 Hz	78.8 Hz	578 Hz
Output EQ1 +/-	2 dB	3.0 dB	3.0 dB	2 dB	3.0 dB	3.0 dB
Output EQ1 Bandwidth	Q: 5	Q: 2.0	Q: 0.94	Q: 5	Q: 2.0	Q: 0.94
Output EQ2 Type	BELL	BELL	BELL	BELL	BELL	BELL
Output EQ2 Frequency	41.7 Hz	204 Hz	707 Hz	41.7 Hz	204 Hz	707 Hz
Output EQ2 +/-	1.5 dB	-1.5 dB	-2.5 dB	1.5 dB	-1.5 dB	-2.5 dB
Output EQ2 Bandwidth	Q: 5	Q: 2.0	Q: 1.21	Q: 5	Q: 2.0	Q: 1.21
Output EQ3Type		BELL	BELL		BELL	BELL
Output EQ3 Frequency		324 Hz	5.99 KHz		324 Hz	5.99 KHz
Output EQ3 +/-		5.0 dB	-2.0 dB		5.0 dB	-2.0 dB
Output EQ3 Bandwidth		Q: 3.0	Q: 1.5		Q: 3.0	Q: 1.5
Output EQ4 Type						
Output EQ4 Frequency						
Output EQ4 +/-						
Output EQ4 Bandwidth						
> using equal gain amplifiers <						

SRX738 bi-amp with SRX728S

Speaker System:	SRX738 bi-amp, with SRX728S			Date:	03/09/07	
Processor:	dbx DriveRack 260					
Output Name	SUB	LOW	HIGH	SUB	LOW	HIGH
Input Source	A	A	A	B	B	B
Output Gain	-4.3 dB	0 dB	-12dB	-4.3 dB	0dB	-13 dB
Output Limit						
Output Delay	0.0 ms	0.25 ms	0.0 ms	0.0 ms	0.25 ms	0.0 ms
Output Delay Link						
Polarity	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
Output Lo Shape	BUT18	LR48	LR48	BUT18	LR48	LR48
Output Lo Frequency	30.4Hz	81.1Hz	374.6Hz	31.3Hz	91 Hz	1.15 KHZ
Output Hi Shape	LR48	LR48	LR6	LR48	LR48	LR6
Output Hi Frequency	81.1 Hz	333Hz	OUT	81.1 Hz	333Hz	OUT
Output EQ1 Type	BELL	BELL	BELL	BELL	BELL	BELL
Output EQ1 Frequency	38.5 Hz	78.8 Hz	578 Hz	38.5 Hz	78.8 Hz	578 Hz
Output EQ1 +/-	1.0 dB	3.0 dB	3.0 dB	1.0 dB	3.0 dB	3.0 dB
Output EQ1 Bandwidth	Q: 4.0	Q: 2.0	Q: 0.94	Q: 4.0	Q: 2.0	Q: 0.94
Output EQ2 Type		BELL	BELL		BELL	BELL
Output EQ2 Frequency		204 Hz	707 Hz		204 Hz	707 Hz
Output EQ2 +/-		-1.5 dB	-2.5 dB		-1.5 dB	-2.5 dB
Output EQ2 Bandwidth		Q: 2.0	Q: 1.21		Q: 2.0	Q: 1.21
Output EQ3Type		BELL	BELL		BELL	BELL
Output EQ3 Frequency		324 Hz	5.99 KHz		324 Hz	5.99 KHz
Output EQ3 +/-		5.0 dB	-2.0 dB		5.0 dB	-2.0 dB
Output EQ3 Bandwidth		Q: 3.0	Q: 1.5		Q: 3.0	Q: 1.5
Output EQ4 Type						
Output EQ4 Frequency						
Output EQ4 +/-						
Output EQ4 Bandwidth						
> using equal gain amplifiers <						

SRX738 passive with SRX718S

Speaker System:	SRX738 passive, with SRX718S				Date:	03/09/07
Processor:	dbx DriveRack 260					
Output Name	SUB	LOW		SUB	LOW	
Input Source	A	A		B	B	
Output Gain	0 dB	0dB		0 dB	0dB	
Output Limit						
Output Delay	0.0 ms	0.25 ms		0.0 ms	0.25 ms	
Output Delay Link						
Polarity	NORMAL	NORMAL		NORMAL	NORMAL	
Output Lo Shape	BUT18	LR48		BUT18	LR48	
Output Lo Frequency	30.4Hz	91 Hz		30.4Hz	91 Hz	
Output Hi Shape	LR48	LR6		LR48	LR6	
Output Hi Frequency	88.4Hz	OUT		88.4Hz	OUT	
Output EQ1 Type	BELL			BELL		
Output EQ1 Frequency	68 Hz			68 Hz		
Output EQ1 +/-	2 dB			2 dB		
Output EQ1 Bandwidth	Q: 5			Q: 5		
Output EQ2 Type	BELL			BELL		
Output EQ2 Frequency	41.7 Hz			41.7 Hz		
Output EQ2 +/-	1.5 dB			1.5 dB		
Output EQ2 Bandwidth	Q: 5			Q: 5		
Output EQ3Type						
Output EQ3 Frequency						
Output EQ3 +/-						
Output EQ3 Bandwidth						
Output EQ4 Type						
Output EQ4 Frequency						
Output EQ4 +/-						
Output EQ4 Bandwidth						
> using equal gain amplifiers <						

SRX738 passive with SRX728S

Speaker System:	SRX738 passive, with SRX728S				Date:	03/09/07
Processor:	dbx DriveRack 260					
Output Name	SUB	LOW		SUB	LOW	
Input Source	A	A		B	B	
Output Gain	-4.3 dB	0 dB		-4.3 dB	0dB	
Output Limit						
Output Delay	0.0 ms	0.25 ms		0.0 ms	0.25 ms	
Output Delay Link						
Polarity	NORMAL	NORMAL		NORMAL	NORMAL	
Output Lo Shape	BUT18	LR48		BUT18	LR48	
Output Lo Frequency	30.4Hz	91 Hz		30.4Hz	91 Hz	
Output Hi Shape	LR48	LR6		LR48	LR6	
Output Hi Frequency	88.4Hz	OUT		88.4Hz	OUT	
Output EQ1 Type	BELL			BELL		
Output EQ1 Frequency	38.5 Hz			38.5 Hz		
Output EQ1 +/-	1.0 dB			1.0 dB		
Output EQ1 Bandwidth	Q: 4.0			Q: 4.0		
Output EQ2 Type						
Output EQ2 Frequency						
Output EQ2 +/-						
Output EQ2 Bandwidth						
Output EQ3Type						
Output EQ3 Frequency						
Output EQ3 +/-						
Output EQ3 Bandwidth						
Output EQ4 Type						
Output EQ4 Frequency						
Output EQ4 +/-						
Output EQ4 Bandwidth						
> using equal gain amplifiers <						