



Processor: dbx DriveRack 260
 Speaker Model(s): VRX932LA
 Revision Date: 03/02/05

Northridge, CA

1x VRX932LA bi-amp full range

OUTPUT	LOW	MID	HIGH	LOW	MID	HIGH
Input Source		A	A		B	B
COMP/LIMIT						
Output Gain		0dB	-15 dB		0dB	-15 dB
Output Limit						
DELAY & POLARITY						
Output Delay		0.0ms	0.25ms		0.0ms	0.25ms
Output Delay Link						
Polarity		NORMAL	INVERT		NORMAL	INVERT
XOVER						
Output Lo Shape		BUT18	LR24		BUT18	LR24
Output Lo Frequency		46.8 Hz	1.09 KHz		46.8 Hz	1.09 KHz
Output Hi Shape		LR48	BUT6		LR48	BUT6
Output Hi Frequency		1.41KHz	OUT		1.41KHz	OUT
EQ						
Output EQ1 Type		BELL	BELL		BELL	BELL
Output EQ1 Frequency		630 Hz	3.89 KHz		630 Hz	3.89 KHz
Output EQ1 +/-		-2.5 dB	-6dB		-2.5 dB	-6dB
Output EQ1 Bandwidth		3.4 Q	1.38 Q		3.4 Q	1.38 Q
Output EQ2 Type			BELL			BELL
Output EQ2 Frequency			2.31 KHz			2.31 KHz
Output EQ2 +/-			-4.5 dB			-4.5 dB
Output EQ2 Bandwidth			2.63 Q			2.63 Q
Output EQ3Type			BELL			BELL
Output EQ3 Frequency			1.00 KHz			1.00 KHz
Output EQ3 +/-			-12.0 dB			-12.0 dB
Output EQ3 Bandwidth			7.38 Q			7.38 Q
Output EQ4 Type			HI SHELF			HI SHELF
Output EQ4 Frequency			12.3 KHz			12.3 KHz
Output EQ4 +/-			8.0dB			8.0dB
Output EQ4 Bandwidth			9.0dB slope			9.0dB slope

> using equal gain amplifiers <



Processor: dbx DriveRack 260
Speaker Model(s): VRX932LA
Revision Date: 03/02/05

Northridge, CA

1x VRX932LA bi-amp with SRX718S

OUTPUT	LOW	MID	HIGH	LOW	MID	HIGH
Input Source						
COMP/LIMIT						
Output Gain	1.3dB	0dB	-15 dB	1.3dB	0dB	-15 dB
Output Limit						
DELAY & POLARITY						
Output Delay	0.0 ms	0.0ms	0.25ms	0.0 ms	0.0ms	0.25ms
Output Delay Link						
Polarity	NORMAL	NORMAL	INVERT	NORMAL	NORMAL	INVERT
XOVER						
Output Lo Shape	BUT18	LR48	LR24	BUT18	LR48	LR24
Output Lo Frequency	31.3 Hz	81.1Hz	1.09 KHz	31.3 Hz	81.1Hz	1.09 KHz
Output Hi Shape	LR48	LR48	BUT6	LR48	LR48	BUT6
Output Hi Frequency	81.1Hz	1.414kHz	OUT	81.1Hz	1.414kHz	OUT
EQ						
Output EQ1 Type	BELL	BELL	BELL	BELL	BELL	BELL
Output EQ1 Frequency	68 Hz	630 Hz	3.89 KHz	68 Hz	630 Hz	3.89 KHz
Output EQ1 +/-	2 dB	-2.5 dB	-6dB	2 dB	-2.5 dB	-6dB
Output EQ1 Bandwidth	Q: 5	3.4 Q	1.38 Q	Q: 5	3.4 Q	1.38 Q
Output EQ2 Type	BELL		BELL	BELL		BELL
Output EQ2 Frequency	41.7 Hz		2.31 KHz	41.7 Hz		2.31 KHz
Output EQ2 +/-	1.5 dB		-4.5 dB	1.5 dB		-4.5 dB
Output EQ2 Bandwidth	Q: 5		2.63 Q	Q: 5		2.63 Q
Output EQ3Type			BELL			BELL
Output EQ3 Frequency			1.00 KHz			1.00 KHz
Output EQ3 +/-			-12.0 dB			-12.0 dB
Output EQ3 Bandwidth			7.38 Q			7.38 Q
Output EQ4 Type			HI SHELF			HI SHELF
Output EQ4 Frequency			12.3 KHz			12.3 KHz
Output EQ4 +/-			8.0dB			8.0dB
Output EQ4 Bandwidth			9.0dB slope			9.0dB slope

> using equal gain amplifiers <



Processor: dbx DriveRack 260
Speaker Model(s): VRX932LA
Revision Date: 03/02/05

Northridge, CA

1x VRX932LA bi-amp with SRX728S

OUTPUT	LOW	MID	HIGH	LOW	MID	HIGH
Input Source	A	A	A	B	B	B
COMP/LIMIT						
Output Gain	-3dB	0dB	-15 dB	-3dB	0dB	-15 dB
Output Limit						
DELAY & POLARITY						
Output Delay	0.0 ms	0.0ms	0.25ms	0.0 ms	0.0ms	0.25ms
Output Delay Link						
Polarity	NORMAL	NORMAL	INVERT	NORMAL	NORMAL	INVERT
XOVER						
Output Lo Shape	BUT18	LR48	LR24	BUT18	LR48	LR24
Output Lo Frequency	31.3 Hz	81.1Hz	1.09 KHz	31.3 Hz	81.1Hz	1.09 KHz
Output Hi Shape	LR48	LR48	BUT6	LR48	LR48	BUT6
Output Hi Frequency	81.1Hz	1.414kHz	OUT	81.1Hz	1.414kHz	OUT
EQ						
Output EQ1 Type	BELL	BELL	BELL	BELL	BELL	BELL
Output EQ1 Frequency	76 Hz	630 Hz	3.89 KHz	76 Hz	630 Hz	3.89 KHz
Output EQ1 +/-	1.5 dB	-2.5 dB	-6dB	1.5 dB	-2.5 dB	-6dB
Output EQ1 Bandwidth	Q: 3.5	3.4 Q	1.38 Q	Q: 3.5	3.4 Q	1.38 Q
Output EQ2 Type			BELL			BELL
Output EQ2 Frequency			2.31 KHz			2.31 KHz
Output EQ2 +/-			-4.5 dB			-4.5 dB
Output EQ2 Bandwidth			2.63 Q			2.63 Q
Output EQ3Type			BELL			BELL
Output EQ3 Frequency			1.00 KHz			1.00 KHz
Output EQ3 +/-			-12.0 dB			-12.0 dB
Output EQ3 Bandwidth			7.38 Q			7.38 Q
Output EQ4 Type			HI SHELF			HI SHELF
Output EQ4 Frequency			12.3 KHz			12.3 KHz
Output EQ4 +/-			8.0dB			8.0dB
Output EQ4 Bandwidth			9.0dB slope			9.0dB slope

> using equal gain amplifiers <



Processor: dbx DriveRack 260
Speaker Model(s): VRX932LA
Revision Date: 03/02/05

Northridge, CA

1x VRX932LA passive with SRX718S

OUTPUT	LOW	MID	HIGH	LOW	MID	HIGH
Input Source	A	A		B	B	
COMP/LIMIT						
Output Gain	2.0 dB	0dB		2.0 dB	0dB	
Output Limit						
DELAY & POLARITY						
Output Delay	0.0 ms	0.0 ms		0.0 ms	0.0 ms	
Output Delay Link						
Polarity	NORMAL	NORMAL		NORMAL	NORMAL	
XOVER						
Output Lo Shape	BUT18	LR48		BUT18	LR48	
Output Lo Frequency	31.3 Hz	81.1Hz		31.3 Hz	81.1Hz	
Output Hi Shape	LR48	BUT6		LR48	BUT6	
Output Hi Frequency	81.1Hz	OUT		81.1Hz	OUT	
EQ						
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 <



Processor: dbx DriveRack 260
Speaker Model(s): VRX932LA
Revision Date: 03/02/05

Northridge, CA

1x VRX932LA passive with SRX728S

OUTPUT	LOW	MID	HIGH	LOW	MID	HIGH
Input Source	A	A		B	B	
COMP/LIMIT						
Output Gain	-2.3dB	0dB		-2.3dB	0dB	
Output Limit						
DELAY & POLARITY						
Output Delay	0.0 ms	0.0 ms		0.0 ms	0.0 ms	
Output Delay Link						
Polarity	NORMAL	NORMAL		NORMAL	NORMAL	
XOVER						
Output Lo Shape	BUT18	LR48		BUT18	LR48	
Output Lo Frequency	31.3 Hz	91 Hz		31.3 Hz	91 Hz	
Output Hi Shape	LR48	BUT6		LR48	BUT6	
Output Hi Frequency	81.1Hz	OUT		81.1Hz	OUT	
EQ						
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 <



Processor: dbx DriveRack 260
 Speaker Model(s): VRX932LA
 Revision Date: 03/02/05

Northridge, CA

2x VRX932LA bi-amp full range

OUTPUT	LOW	MID	HIGH	LOW	MID	HIGH
Input Source		A	A		B	B
COMP/LIMIT						
Output Gain		0.0dB	-5.5dB		0.0dB	-5.5dB
Output Limit						
DELAY & POLARITY						
Output Delay		0.0ms	.25ms		0.0ms	.25ms
Output Delay Link						
Polarity		NORMAL	INVERT		NORMAL	INVERT
XOVER						
Output Lo Shape		BW18	LR24		BW18	LR24
Output Lo Frequency		46.8Hz	1.091kHz		46.8Hz	1.091kHz
Output Hi Shape		LR48			LR48	
Output Hi Frequency		1.414kHz	OUT		1.414kHz	OUT
EQ						
Output EQ1 Type		BELL	BELL		BELL	BELL
Output EQ1 Frequency		648Hz	2.83kHz		648Hz	2.83kHz
Output EQ1 +/-		-3.0dB	-12.0dB		-3.0dB	-12.0dB
Output EQ1 Bandwidth		2.996Q	1.215Q		2.996Q	1.215Q
Output EQ2 Type		Low Shelf	BELL		Low Shelf	BELL
Output EQ2 Frequency		136Hz	16.0kHz		136Hz	16.0kHz
Output EQ2 +/-		5.0dB	5.0dB		5.0dB	5.0dB
Output EQ2 Bandwidth		Slope 4.5dB/Oct	2.315Q		Slope 4.5dB/Oct	2.315Q
Output EQ3Type			BELL			BELL
Output EQ3 Frequency			1.73kHz			1.73kHz
Output EQ3 +/-			-3.0dB			-3.0dB
Output EQ3 Bandwidth			2.996Q			2.996Q
Output EQ4 Type			BELL			BELL
Output EQ4 Frequency			1.0kHz			1.0kHz
Output EQ4 +/-			-9.0dB			-9.0dB
Output EQ4 Bandwidth			12.364Q			12.364Q

> using equal gain amplifiers <



Processor: dbx DriveRack 260
Speaker Model(s): VRX932LA
Revision Date: 03/02/05

Northridge, CA

2x VRX932LA bi-amp with SRX718S

OUTPUT	LOW	MID	HIGH	LOW	MID	HIGH
Input Source	A	A	A	B	B	B
COMP/LIMIT						
Output Gain	4.3 dB	0.0dB	-5.5dB	4.3 dB	0.0dB	-5.5dB
Output Limit						
DELAY & POLARITY						
Output Delay	0.0 ms	0.0ms	.25ms	0.0 ms	0.0ms	.25ms
Output Delay Link						
Polarity	NORMAL	NORMAL	INVERT	NORMAL	NORMAL	INVERT
XOVER						
Output Lo Shape	BW18	LR48	LR24	BW18	LR48	LR24
Output Lo Frequency	31.3 Hz	81.1 Hz	1.091kHz	31.3 Hz	81.1 Hz	1.091kHz
Output Hi Shape	LR48	LR48		LR48	LR48	
Output Hi Frequency	81.1Hz	1.414kHz	OUT	81.1Hz	1.414kHz	OUT
EQ						
Output EQ1 Type	BELL	BELL	BELL	BELL	BELL	BELL
Output EQ1 Frequency	68 Hz	648Hz	2.83kHz	68 Hz	648Hz	2.83kHz
Output EQ1 +/-	2 dB	-3.0dB	-12.0dB	2 dB	-3.0dB	-12.0dB
Output EQ1 Bandwidth	Q: 5	2.996Q	1.215Q	Q: 5	2.996Q	1.215Q
Output EQ2 Type	BELL	Low Shelf	BELL	BELL	Low Shelf	BELL
Output EQ2 Frequency	41.7 Hz	136Hz	16.0kHz	41.7 Hz	136Hz	16.0kHz
Output EQ2 +/-	1.5 dB	5.0dB	5.0dB	1.5 dB	5.0dB	5.0dB
Output EQ2 Bandwidth	Q: 5	Slope 4.5dB/Oct	2.315Q	Q: 5	Slope 4.5dB/Oct	2.315Q
Output EQ3Type			BELL			BELL
Output EQ3 Frequency			1.73kHz			1.73kHz
Output EQ3 +/-			-3.0dB			-3.0dB
Output EQ3 Bandwidth			2.996Q			2.996Q
Output EQ4 Type			BELL			BELL
Output EQ4 Frequency			1.0kHz			1.0kHz
Output EQ4 +/-			-9.0dB			-9.0dB
Output EQ4 Bandwidth			12.364Q			12.364Q

> using equal gain amplifiers <



Processor: dbx DriveRack 260
Speaker Model(s): VRX932LA
Revision Date: 03/02/05

Northridge, CA

2x VRX932LA bi-amp with SRX728S

OUTPUT	LOW	MID	HIGH	LOW	MID	HIGH
Input Source	A	A	A	B	B	B
COMP/LIMIT						
Output Gain	0 dB	0.0dB	-5.5dB	0 dB	0.0dB	-5.5dB
Output Limit						
DELAY & POLARITY						
Output Delay	0.0 ms	0.0ms	.25ms	0.0 ms	0.0ms	.25ms
Output Delay Link						
Polarity	NORMAL	NORMAL	INVERT	NORMAL	NORMAL	INVERT
XOVER						
Output Lo Shape	BUT18	LR48	LR24	BUT18	LR48	LR24
Output Lo Frequency	31.3 Hz	81.1 Hz	1.091kHz	31.3 Hz	81.1 Hz	1.091kHz
Output Hi Shape	LR48	LR48		LR48	LR48	
Output Hi Frequency	81.1Hz	1.414kHz	OUT	81.1Hz	1.414kHz	OUT
EQ						
Output EQ1 Type	BELL	BELL	BELL	BELL	BELL	BELL
Output EQ1 Frequency	76 Hz	648Hz	2.83kHz	76 Hz	648Hz	2.83kHz
Output EQ1 +/-	1.5 dB	-3.0dB	-12.0dB	1.5 dB	-3.0dB	-12.0dB
Output EQ1 Bandwidth	Q: 3.5	2.996Q	1.215Q	Q: 3.5	2.996Q	1.215Q
Output EQ2 Type		Low Shelf	BELL		Low Shelf	BELL
Output EQ2 Frequency		136Hz	16.0kHz		136Hz	16.0kHz
Output EQ2 +/-		5.0dB	5.0dB		5.0dB	5.0dB
Output EQ2 Bandwidth		Slope 4.5dB/Oct	2.315Q		Slope 4.5dB/Oct	2.315Q
Output EQ3Type			BELL			BELL
Output EQ3 Frequency			1.73kHz			1.73kHz
Output EQ3 +/-			-3.0dB			-3.0dB
Output EQ3 Bandwidth			2.996Q			2.996Q
Output EQ4 Type			BELL			BELL
Output EQ4 Frequency			1.0kHz			1.0kHz
Output EQ4 +/-			-9.0dB			-9.0dB
Output EQ4 Bandwidth			12.364Q			12.364Q

> using equal gain amplifiers <



Processor: dbx DriveRack 260
Speaker Model(s): VRX932LA
Revision Date: 03/02/05

Northridge, CA

2x VRX932LA passive with SRX718S

OUTPUT	LOW	MID	HIGH	LOW	MID	HIGH
Input Source	A	A		A	A	
COMP/LIMIT						
Output Gain	2.0 dB	0dB		2.0 dB	0dB	
Output Limit						
DELAY & POLARITY						
Output Delay	0.0 ms	0.0 ms		0.0 ms	0.0 ms	
Output Delay Link						
Polarity	NORMAL	NORMAL		NORMAL	NORMAL	
XOVER						
Output Lo Shape	BUT18	LR48		BUT18	LR48	
Output Lo Frequency	31.3 Hz	81.1Hz		31.3 Hz	81.1Hz	
Output Hi Shape	LR48	BUT6		LR48	BUT6	
Output Hi Frequency	81.1Hz	OUT		81.1Hz	OUT	
EQ						
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 <



Processor: dbx DriveRack 260
Speaker Model(s): VRX932LA
Revision Date: 03/02/05

Northridge, CA

2x VRX932LA passive with SRX728S

OUTPUT	LOW	MID	HIGH	LOW	MID	HIGH
Input Source	A	A		B	B	
COMP/LIMIT						
Output Gain	-2.3dB	0dB		-2.3dB	0dB	
Output Limit						
DELAY & POLARITY						
Output Delay	0.0 ms	0.0 ms		0.0 ms	0.0 ms	
Output Delay Link						
Polarity	NORMAL	NORMAL		NORMAL	NORMAL	
XOVER						
Output Lo Shape	BUT18	LR48		BUT18	LR48	
Output Lo Frequency	31.3 Hz	91 Hz		31.3 Hz	91 Hz	
Output Hi Shape	LR48	BUT6		LR48	BUT6	
Output Hi Frequency	81.1Hz	OUT		81.1Hz	OUT	
EQ						
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 <

3-6 x VRX932LA bi-amp fullrange

3-6 x VRX932LA bi-amp fullrange

OUTPUT	LOW	MID	HIGH	LOW	MID	HIGH
Input Source		A	A		B	B
COMP/LIMIT						
Output Gain		0.0dB	-5.5dB		0.0dB	-5.5dB
Output Limit						
DELAY & POLARITY						
Output Delay		0.0ms	.25ms		0.0ms	.25ms
Output Delay Link						
Polarity		NORMAL	INVERT		NORMAL	INVERT
XOVER						
Output Lo Shape		BW18	LR24		BW18	LR24
Output Lo Frequency		46.8Hz	1.091kHz		46.8Hz	1.091kHz
Output Hi Shape		LR48	BW6		LR48	BW6
Output Hi Frequency		1.414kHz	OUT		1.414kHz	OUT
EQ						
Output EQ1 Type		BELL	BELL		BELL	BELL
Output EQ1 Frequency		648Hz	2.83kHz		648Hz	2.83kHz
Output EQ1 +/-		-3.0dB	-12.0dB		-3.0dB	-12.0dB
Output EQ1 Bandwidth		2.996Q	1.215Q		2.996Q	1.215Q
Output EQ2 Type		BELL	BELL		BELL	BELL
Output EQ2 Frequency		841Hz	13.1kHz		841Hz	13.1kHz
Output EQ2 +/-		2.5dB	5.0dB		2.5dB	5.0dB
Output EQ2 Bandwidth		2.996Q	2.315Q		2.996Q	2.315Q
Output EQ3 Type			BELL			BELL
Output EQ3 Frequency			1.73kHz			1.73kHz
Output EQ3 +/-			-3.0dB			-3.0dB
Output EQ3 Bandwidth			2.996Q			2.996Q
Output EQ4 Type			BELL			BELL
Output EQ4 Frequency			1.0kHz			1.0kHz
Output EQ4 +/-			-9.0dB			-9.0dB
Output EQ4 Bandwidth			12.364Q			12.364Q

3-6 x VRX932LA bi-amp with SRX718S

OUTPUT	LOW	MID	HIGH	LOW	MID	HIGH
Input Source	A	A	A	B	B	B
COMP/LIMIT						
Output Gain	4.3dB	0.0dB	-5.5dB	4.3dB	0.0dB	-5.5dB
Output Limit						
DELAY & POLARITY						
Output Delay	0.0 ms	0.0ms	.25ms	0.0 ms	0.0ms	.25ms
Output Delay Link						
Polarity	NORMAL	NORMAL	INVERT	NORMAL	NORMAL	INVERT
XOVER						
Output Lo Shape	BUT18	LR48	LR24	BUT18	LR48	LR24
Output Lo Frequency	31.3 Hz	81.1Hz	1.091kHz	31.3 Hz	81.1Hz	1.091kHz
Output Hi Shape	LR48	LR48	BW6	LR48	LR48	BW6
Output Hi Frequency	81.1Hz	1.414kHz	OUT	81.1Hz	1.414kHz	OUT
EQ						
Output EQ1 Type	BELL	BELL	BELL	BELL	BELL	BELL
Output EQ1 Frequency	68 Hz	648Hz	2.83kHz	68 Hz	648Hz	2.83kHz
Output EQ1 +/-	2 dB	-3.0dB	-12.0dB	2 dB	-3.0dB	-12.0dB
Output EQ1 Bandwidth	Q: 5	2.996Q	1.215Q	Q: 5	2.996Q	1.215Q
Output EQ2 Type	BELL	BELL	BELL	BELL	BELL	BELL
Output EQ2 Frequency	41.7 Hz	841Hz	13.1kHz	41.7 Hz	841Hz	13.1kHz
Output EQ2 +/-	1.5 dB	2.5dB	5.0dB	1.5 dB	2.5dB	5.0dB
Output EQ2 Bandwidth	Q: 5	2.996Q	2.315Q	Q: 5	2.996Q	2.315Q
Output EQ3Type			BELL			BELL
Output EQ3 Frequency			1.73kHz			1.73kHz
Output EQ3 +/-			-3.0dB			-3.0dB
Output EQ3 Bandwidth			2.996Q			2.996Q
Output EQ4 Type			BELL			BELL
Output EQ4 Frequency			1.0kHz			1.0kHz
Output EQ4 +/-			-9.0dB			-9.0dB
Output EQ4 Bandwidth			12.364Q			12.364Q
> using equal gain amplifiers <						



Processor: dbx DriveRack 260
Speaker Model(s): VRX932LA
Revision Date: 03/02/05

Northridge, CA

3-6 x VRX932LA bi-amp with SRX728S

OUTPUT	LOW	MID	HIGH	LOW	MID	HIGH
Input Source	A	A	A	B	B	B
COMP/LIMIT						
Output Gain	0 dB	0.0dB	-5.5dB	0 dB	0.0dB	-5.5dB
Output Limit						
DELAY & POLARITY						
Output Delay	0.0 ms	0.0ms	.25ms	0.0 ms	0.0ms	.25ms
Output Delay Link						
Polarity	NORMAL	NORMAL	INVERT	NORMAL	NORMAL	INVERT
XOVER						
Output Lo Shape	BUT18	LR48	LR24	BUT18	LR48	LR24
Output Lo Frequency	31.3 Hz	81.1Hz	1.091kHz	31.3 Hz	81.1Hz	1.091kHz
Output Hi Shape	LR48	LR48	BW6	LR48	LR48	BW6
Output Hi Frequency	81.1Hz	1.414kHz	OUT	81.1Hz	1.414kHz	OUT
EQ						
Output EQ1 Type	BELL	BELL	BELL	BELL	BELL	BELL
Output EQ1 Frequency	76 Hz	648Hz	2.83kHz	76 Hz	648Hz	2.83kHz
Output EQ1 +/-	1.5 dB	-3.0dB	-12.0dB	1.5 dB	-3.0dB	-12.0dB
Output EQ1 Bandwidth	Q: 3.5	2.996Q	1.215Q	Q: 3.5	2.996Q	1.215Q
Output EQ2 Type		BELL	BELL		BELL	BELL
Output EQ2 Frequency		841Hz	13.1kHz		841Hz	13.1kHz
Output EQ2 +/-		2.5dB	5.0dB		2.5dB	5.0dB
Output EQ2 Bandwidth		2.996Q	2.315Q		2.996Q	2.315Q
Output EQ3Type			BELL			BELL
Output EQ3 Frequency			1.73kHz			1.73kHz
Output EQ3 +/-			-3.0dB			-3.0dB
Output EQ3 Bandwidth			2.996Q			2.996Q
Output EQ4 Type			BELL			BELL
Output EQ4 Frequency			1.0kHz			1.0kHz
Output EQ4 +/-			-9.0dB			-9.0dB
Output EQ4 Bandwidth			12.364Q			12.364Q

> using equal gain amplifiers <



Processor: dbx DriveRack 260
Speaker Model(s): VRX932LA
Revision Date: 03/02/05

Northridge, CA

3-6 x VRX932LA passive with SRX718S

OUTPUT	LOW	MID	HIGH	LOW	MID	HIGH
Input Source	A	A		B	B	
COMP/LIMIT						
Output Gain	4.3dB	0 dB		4.3dB	0 dB	
Output Limit						
DELAY & POLARITY						
Output Delay	0.0 ms	0.0 ms		0.0 ms	0.0 ms	
Output Delay Link						
Polarity	NORMAL	NORMAL		NORMAL	NORMAL	
XOVER						
Output Lo Shape	BUT18	LR48		BUT18	LR48	
Output Lo Frequency	31.3 Hz	81.1Hz		31.3 Hz	81.1Hz	
Output Hi Shape	LR48	BUT6		LR48	BUT6	
Output Hi Frequency	81.1Hz	OUT		81.1Hz	OUT	
EQ						
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 <						



Processor: dbx DriveRack 260
Speaker Model(s): VRX932LA
Revision Date: 03/02/05

Northridge, CA

3-6 x VRX932LA passive with SRX728S

OUTPUT	LOW	MID	HIGH	LOW	MID	HIGH
Input Source	A	A		B	B	
COMP/LIMIT						
Output Gain	0 dB	0 dB		0 dB	0 dB	
Output Limit						
DELAY & POLARITY						
Output Delay	0.0 ms	0.0 ms		0.0 ms	0.0 ms	
Output Delay Link						
Polarity	NORMAL	NORMAL		NORMAL	NORMAL	
XOVER						
Output Lo Shape	BUT18	LR48		BUT18	LR48	
Output Lo Frequency	31.3 Hz	91 Hz		31.3 Hz	91 Hz	
Output Hi Shape	LR48	BUT6		LR48	BUT6	
Output Hi Frequency	81.1Hz	OUT		81.1Hz	OUT	
EQ						
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 <