



Speaker Model(s): VRX932LA  
Revision Date: 03/22/06

Northridge, California

VRX932LA full-range System Architect tunings

	1x VRX932LA		2x VRX932LA		3-6x VRX932LA	
OUTPUT	LOW	HIGH	LOW	HIGH	LOW	HIGH
Input Channel	1	2	1	2	1	2
Output Gain	0.0dB	-14dB	0.0dB	-5.5dB	0.0dB	-5.5dB
DELAY & POLARITY						
Output Delay	0.0ms	.25ms	0.0ms	.25ms	0.0ms	.25ms
Output Delay Link						
Polarity	NORMAL	INVERT	NORMAL	INVERT	NORMAL	INVERT
XOXER						
Output Lo Shape	BW18	LR24	BW18	LR24	BW18	LR24
Output Lo Frequency	46.8Hz	1.091kHz	46.8Hz	1.091kHz	46.8Hz	1.091kHz
Output Hi Shape	LR48		LR48		LR48	
Output Hi Frequency	1.414kHz	OUT	1.414kHz	OUT	1.414kHz	OUT
EQ						
Output EQ1 Type	BELL	BELL	BELL	BELL	BELL	BELL
Output EQ1 Frequency	630Hz	3.89kHz	648Hz	2.83kHz	648Hz	2.83kHz
Output EQ1 +/-	-2.5dB	-6dB	-3.0dB	-12.0dB	-3.0dB	-12.0dB
Output EQ1 Bandwidth	3.408Q	1.382Q	2.996Q	1.215Q	2.996Q	1.215Q
Output EQ2 Type		BELL	Low Shelf	BELL	BELL	BELL
Output EQ2 Frequency		2.31kHz	136Hz	16.0kHz	841Hz	13.1kHz
Output EQ2 +/-		-4.5dB	5.0dB	4.5dB	2.5dB	5.0dB
Output EQ2 Bandwidth		2.633Q	Slope 4.5dB/Oct	6.0Q	2.996Q	5.0Q
Output EQ3Type		BELL		BELL		BELL
Output EQ3 Frequency		1.00kHz		1.73kHz		1.73kHz
Output EQ3 +/-		-12.0dB		-3.0dB		-3.0dB
Output EQ3 Bandwidth		7.384Q		2.996Q		2.996Q
Output EQ4 Type		High Shelf		BELL		BELL
Output EQ4 Frequency		11.2kHz		1.0kHz		1.0kHz
Output EQ4 +/-		6.5dB		-9.0dB		-9.0dB
Output EQ4 Bandwidth		Slope 8.0dB/Oct		12.364Q		12.364Q

# Limiter settings for Crown I-Tech amplifiers

VRX932LA	I-Tech 4000							I-Tech 6000							I-Tech 8000							
	speaker (passive mode) in parallel	Peak Voltage			Power Average			Clip Limiter	Peak Voltage			Power Average			Clip Limiter	Peak Voltage			Power Average			Clip Limiter
		volts .	attack ms	release sec	watt .	attack sec	release sec.		volts .	attack ms	release ms	volts .	attack ms	release ms		volts .	attack ms	release ms	volts .	attack ms	release ms	
1	131	10	1	800	4	6	ON	131	10	1	800	4	6	ON	131	10	1	800	4	6	ON	
2	131	10	1	1600	4	6	ON	131	10	1	1600	4	6	ON	131	10	1	1600	4	6	ON	
3	131	10	1	2000	4	6	ON	131	10	1	2400	4	6	ON	131	10	1	2400	4	6	ON	
4	131	10	1	2000	4	6	ON	131	10	1	2400	4	6	ON	131	10	1	3200	4	6	ON	