



Processor Setting Chart

Processor: BSS FDS-366
Speaker Model(s): SRX712M
Revision Date: 05/10/07

Northridge, CA 91329

SRX712M Bi-Amp

OUTPUT	LOW3 Hi1		LOW4 Hi2	
COMP/LIMIT				
OUTPUT GAIN		0dB -10 dB		0dB -10 dB
LIMITER				
DELAY & POLARITY				
DELAY		0.21 ms OFF		0.21 ms OFF
POLARITY*		NORMAL INVERT		NORMAL INVERT
XOVER				
HP FREQUENCY		62.5Hz 1.74kHz		62.5Hz 1.74kHz
HP FILTER/SLOPE		BUT18 LR12		BUT18 LR12
LP FREQUENCY		1.0kHz OUT		1.0kHz OUT
LP FILTER/SLOPE		BUT18 BUT6		BUT18 BUT6
EQ				
F1 TYPE		BELL BELL		BELL BELL
F1 FREQUENCY		409Hz 2.00kHz		409Hz 2.00kHz
F1 GAIN		-2.6dB -2.6dB		-2.6dB -2.6dB
F1 WIDTH		0.5 0.3		0.5 0.3
F2 TYPE		BELL		BELL
F2 FREQUENCY		2.83kHz		2.83kHz
F2 GAIN		-2.6dB		-2.6dB
F2 WIDTH		0.3		0.3
F3 TYPE		BELL		BELL
F3 FREQUENCY		6.06kHz		6.06kHz
F3 GAIN		-3.0dB		-3.0dB
F3 WIDTH		1.0		1.0
F4 TYPE+		BELL		BELL
F4 FREQUENCY		15.5kHz		15.5kHz
F4 GAIN		+11.8dB		+11.8dB
F4 WIDTH		0.15		0.15

>using equal gain amplifiers