

Processor Settings Model 2806H / 2806H-I

Crossover	Frequency	Slope
LF w/o subwoofer - HPF	65Hz	24dB Oct. Butterworth
LF w/subwoofer - HPF	100Hz	24dB Oct. Butterworth
LF - LPF	1,414Hz	24dB Oct. Linkwitz/Riley
HF - HPF	1,414Hz	24dB Oct. Linkwitz/Riley

Equalization	Frequency	BW*	Q	Level	Equalization Settings were developed
LF	333Hz	.333	4.32	-3.5dB	In an anechoic environment
LF	793Hz	.333	4.32	-2dB	
HF	7,336Hz	.333	4.32	-5dB	

Delay	Time	Polarity	Some DSP units will change the propagation delay for each output depending on how much
LF	none	positive	processing is on that channel
HF	.45 msec	positive	

Limiting	RMS Voltage	See Application Note "Setting System Limiters"	
LF	64 Volts, 16 msee	c attack, 256 msec release, 100:1	ratio (recommended predictive peak stop @ 126 Volts or amp clipping)
HF	20 Volts, 30 msec attack, 480 msec release, 100:1 ratio (recommended predictive peak stop @ 50 Volts or amp clipping)		
With Ribbon TPA	C installed———	NO RMS LIMITING REQUIR	ED (Transparent Protection Audio Circuit)
		(for very high SPL applications, a	predictive peak stop limiter @ 50 Volts is recommended)

Gain		Assumes amplifiers
LF	0	have equal voltage gain
HF	-3.5dB	

* BW Disclaimer

Different DSP processor manufactures are not consistent in their implementation of digital parametric EQs. The SLS recommended filters will not be replicated by all DSP devices. If the DSP device that is used continuously varies the Q value of the filter depending on the +/- dB level, the DSP will not match our settings. (Most of these devices do not allow filter Q to be shown at all.)