



SUPERIOR LISTENING SYSTEMS
AUDIO CLARITY REDEFINED

Processor Settings
Model 8190Tv2-I

| Crossover | Frequency | Slope |
|---------------------|-----------|-----------------------|
| w/o subwoofer - HPF | 50Hz | 24dB Oct. Butterworth |
| w/subwoofer - HPF | 80Hz | 24dB Oct. Butterworth |

Limiting RMS Voltage See Application Note
"Setting System Limiters"
42 Volts, 8 msec attack, 128 msec release, 100:1 ratio (recommended predictive peak stop @ 84 Volts or amp clipping)

Processor Settings
Model 8190v2

| Crossover | Frequency | Slope |
|---------------------|-----------|-----------------------|
| w/o subwoofer - HPF | 56Hz | 24dB Oct. Butterworth |
| w/subwoofer - HPF | 80Hz | 24dB Oct. Butterworth |

Limiting RMS Voltage See Application Note
"Setting System Limiters"
42 Volts, 8 msec attack, 128 msec release, 100:1 ratio (recommended predictive peak stop @ 84 Volts or amp clipping)