Guideline how to set active DSP X-Over Starting-Point Settings with GermanMAESTRO Car Speaker Systems for active application

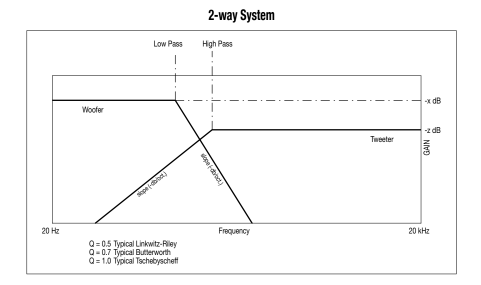


Applicable with EPIC EV 6508

Standard setting - mirroring systems' frequency curves as fired by its specific GermanMAESTRO passive x-over

Preliminary note:

- > This recommendation for active DSP x-over settings provides a SPL frequency curve similarly to application with the German-MAESTRO passive x-over at 0° speakers' standard position to the listeners' ears.
- > Use these settings as your starting point to adjust now the speaker system's x-over settings towards best sound performance achievements according the specific needs resulting from the speakers installation environment.



Woofer **Tweeter** Low Pass Slope Gain Phase **High Pass** Slope Gain Phase Q Q (-dB/oct.) (-dB/oct.) (Hz) (dB) (degree) (Hz) (dB) (degree) EV 6508 0.7 6 -1 0 6.600 12 0 0 880 0.7

EPIC Tweeter ET 20 WS

Frequency response/harmonic distortion relation:

- > This scheme shows the ET 20 WS tweeters' harmonic distortion behaviour related to its frequency response. The 1% harmonic distortion point is at 3,2 KHz.
- > To avoid any serious damages on tweeters, please be always aware that with selected settings of tweeters' frequency- and slope x-over points below 3.500 Hz. the tweeters' applied SPL power-load has to be lowered in an appropriate manner.

