Crossover



Active Analog 2-Way Crossover



Finally an analog crossover again!

The SPL Crossover is an active analog 2-way crossover that gives you pristine control over crossover frequencies and phase response – purely user friendly and amazing sounding. No AD/DA-conversion and no DSP processing – just fully analog. Crossover frequencies and phase control are fully variable to perfectly match the phase response between subwoofer and top/main speakers. Our Crossover sets the crossovers anew.







- VOLTAiR technology
- Selectable input: XLR (balanced) or RCA
- Low range continuously adjustable between -180° and +180° (optimal phase position adjustable)
- Low level adjustable between -10 dB and +10 dB
- Low Cut filter to cut all frequencies below 20 Hz
- Mono/stereo switching of the low range
- Mid-Hi filter can be deactivated (full range)

- Mid-Hi pass filter with 12 dB/octave or 24 dB/octave
- Frequency range: 4 Hz 300 kHz
- AMP CTL 12 V trigger input
- AMP CTL 12 V trigger output for up to 4 power amplifiers
- Thanks to Through-hole technology, the best sounding components can be used
- Manufactured in Niederkrüchten on the Lower Rhine, Germany

