

Home Optimizer Settings Optimizer Graphs Processor **Setup** Presets About

Sources 'Left' 'Right' 'Left Surr.' 'Right Surr.' 'Left Back' 'Right Back' 'Center' Sub 1 Sub 2

Nb. of ways 2    "Constant-directivity horn" EQ (6dB/oct from 3kHz)  
 Half "Constant-directivity horn" EQ (3dB/oct from 3kHz)

Speakers

Active Xovers

Low High-pass: L-R 4  20 Hz   Low-pass: L-R 4  150 Hz

High High-pass: L-R 4  150 Hz   Low-pass: None  24000 Hz

Crossover filters

The graph displays the frequency response of the crossover filters. The x-axis is frequency in Hz on a logarithmic scale from 20 to 20000. The y-axis is Amplitude in dB from -10 to 10. A blue line represents the overall system response, which is flat at 0 dB. A green line shows the low-pass filter response, which starts at -10 dB at 20 Hz and rises to 0 dB by 100 Hz. A red line shows the high-pass filter response, which starts at -10 dB at 150 Hz and rises to 0 dB by 200 Hz.

Filters   
 Resp.   
 Power & direct

Low Level: -0.4 dB    Delay: 0.00 ms    Invert pola.

High Level: 0.4 dB    Delay: 2.31 ms    Invert pola.

Link

Sources Routing  
 Speakers Routing  
 Config Editor  
 Clock  
 Network  
 System Status