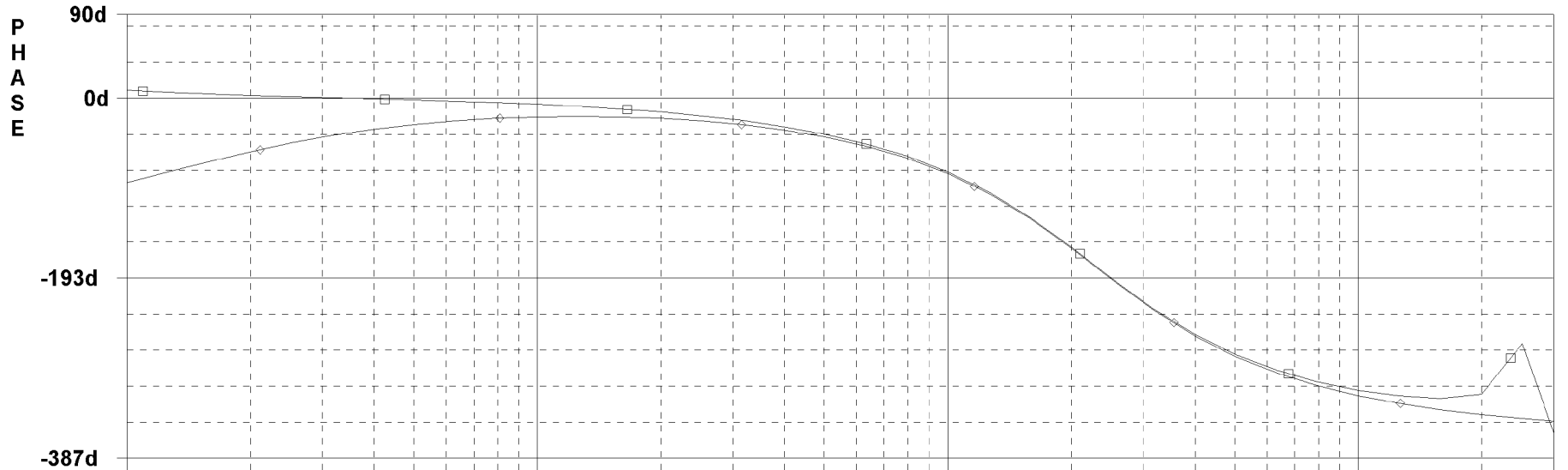
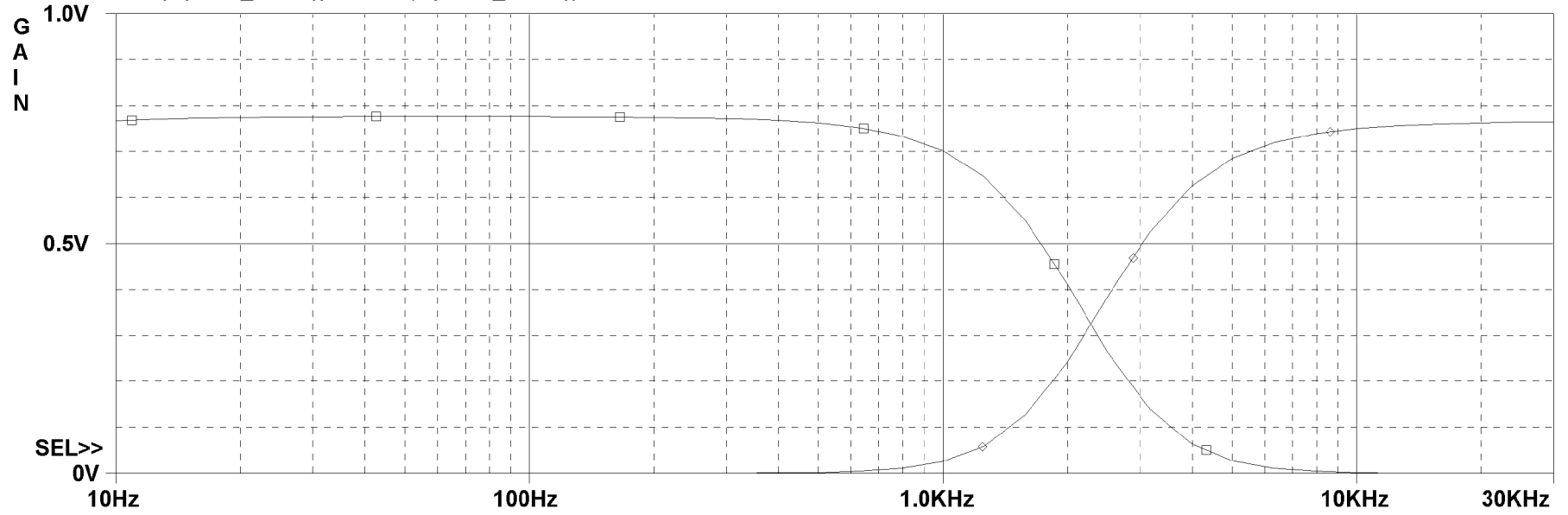


### 24dB/Octave Linkwitz-Riley Active Crossover



□ P(V(Low\_Pass))    ◇ P(V(High\_Pass))



□ V(Low\_Pass)    ◇ V(High\_Pass)

Frequency

Fc = 2300Hz  
R = 48.94k, C = 1000pF

12AU7A tubes

V = +/- 100V  
Ia = 9mA, Rk = 11k