
Subject: RBH 1266 se and crossovers

Posted by [Greg R](#) on Mon, 22 Jan 2007 08:52:21 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello,I have a pair of RBH 1266 se's. It's a bi-wire speaker (if that's the term) with a 12in woofer on one connection and a set of 2 6.5 in mids and 1 tweeter on the other connect. The crossover freq is spec'ed at 100Hz, 2700Hz at 24dB/Octave. So my question is...Is there a crossover/limiter in front of both the woofer section at 100Hz and an other in front of the Mid/twtr section at 2700Hz , both inside the speaker ? I want to understand what's inside. Right now I'm running both speakers off one amp and am concerned that 'all' the music frequencies are going to both sections, sending hi's to the woofer and vice versa. I know I need a preamp/crossover/1 amp per speaker setup, but that's down the line. ThanksGreg

Subject: Re: RBH 1266 se and crossovers

Posted by [al](#) on Tue, 15 Jul 2008 09:09:33 GMT

[View Forum Message](#) <> [Reply to Message](#)

are you selling these speakers now? if so, please call me at 818-515-5343...thanks...regards....AL
