Subject: Re: crossover point

Posted by zonkers on Thu, 12 Jun 2008 17:58:43 GMT

View Forum Message <> Reply to Message

hi duke, thanks for your advice there is one thing i don't follow. can you explain this?"I'd probably want a good 3 or 4 dB or more dip on the tweeter's side of the crossover, this because I place a higher priority on the power response than on the on-axis response."what's the difference between power response and on-axis response?thanks, zonkers