Subject: Re: Alpha 10 modeling Posted by rvsixer on Wed, 21 Dec 2011 00:03:08 GMT View Forum Message <> Reply to Message

The graph is in imperial units, $xmax = 0.126in \sim 3.2mm$.

I have played with the default tuning winisd calculates after providing box size/port dia/port length to 40Hz. This change shows 8.86mm cone excursion @ 60Hz (still way over xmax).

I am going to give unibox a whirl and see what happens.