
Subject: Re: plans for single frequency electronic crossover?

Posted by [Marlboro](#) on Tue, 20 Oct 2009 19:52:56 GMT

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S&L's ICD is a software program.

You are asking for a hardware device that allows you to do this. Doesn't the Beringer active digital crossover and equalizer essentially do that? It costs about \$300, but you can choose a slope anywhere from 6 db/octave to 96 db/octave, and a frequency crossover virtually anywhere that you want, as well as giving you a parametric equalizer for the whole spectrum. Yes I could buy one of those, but then I would need some kind of kit that allowed me to select the components necessary and the design schematic to duplicate the Beringer sets in individual electronic components combined with a small pre-amp size power supply.

Does this make sense?

Marlboro
