
Subject: Found Some Resource for Active Crossover Design

Posted by [GarMan](#) on Mon, 25 Oct 2004 18:45:20 GMT

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

There seems to be some interest in active crossovers lately, so I'd thought the attached link might be of interest to those looking to design and build their own opamp active crossover. Also available is a filter design program in Texas Instrument's website. Do a search for "FilterPro" in www.ti.com and it'll direct you to the download page. Gar.

Texas Instrum Active Filter Design Techniques

Subject: Re: Found Some Resource for Active Crossover Design

Posted by [Wayne Parham](#) on Mon, 25 Oct 2004 18:58:03 GMT

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

That's a great link, thanks!

Subject: Another Doc

Posted by [GarMan](#) on Mon, 25 Oct 2004 19:08:09 GMT

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

Here's another doc from National. BTW, want to give credit to Peter Millet's website for pointing me to the references here and the pdf doc in the above post.

Designing Active High Speed Filters

Subject: Thanks!

Posted by [Mike.e](#) on Tue, 26 Oct 2004 01:04:38 GMT

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

Exactly what i was looking for!
