Subject: Re: LAB12 Posted by skywave-rider on Sun, 09 Oct 2011 00:07:50 GMT View Forum Message <> Reply to Message

You could build one up passively.

Page 1 of 1 ---- Generated from

Or you could go cheap active, such as: Use the LF portion of a Behringer CX3400. About \$100.00.

It will sum L&R out with variable low band x-o starting at 44 Hz. You could use the crossover in that to send a filtered signal to the satellite monitors, or you could go the blending route, and split your mon out to both the main amp and the CX3400. Done.

There's probably a lot of other options out there if you want to use your Hafler and not buy a plate amp (with built in x-o.) However, the Behringer is cheap and their recent build quality is good.

AudioRoundTable.com

PS: Build up those 3 Pi kits and put them in your own studio.