Subject: Electronluv

Posted by colinhester on Sat, 16 Apr 2005 19:47:16 GMT

View Forum Message <> Reply to Message

I was cleaning up my bookmarks and ran across this. I had forgotten about these guys. Just pretty to look at.....Colin http://www.electronluv.com/

Subject: Re: Electronluv

Posted by Wayne Parham on Sun, 17 Apr 2005 06:05:48 GMT

View Forum Message <> Reply to Message

That's Josh Stippich's web site. Groovy cool stuff to look at, isn't it?

Subject: Re: Electronluv

Posted by PakProtector on Sun, 17 Apr 2005 12:42:16 GMT

View Forum Message <> Reply to Message

The only probaem I see with Josh, is that he cannot possibly charge enough to support that sort of work. Fortunately I hear the machine shop is a family business and his valv amp sales do not have to support it. Too bad he does not try PP. The GM100 amp looks to have some mean potential...regards, Dogulas

Subject: Re: Electronluv

Posted by colinhester on Sun, 17 Apr 2005 23:57:29 GMT

View Forum Message <> Reply to Message

The only problem I see is that Josh is 25 years old. How the hell does someone that young achieve that level of craftsmanship? At \$22K a pair for the amps, I think that would be a great investment. His work is the stuff of legends.....ColinPS. Do you ever talk with Pete Millet? I read somewhere that he's playing with an 832 PP (or maybe SE) design. Is this true? I looked around for an 832 design and only found one good link (see below.) Pretty cool looking tube.....Colin http://www.audiohobbyist.com/projects/832.htm

Subject: 832 / 829B

Posted by Triode\_Kingdom on Tue, 19 Apr 2005 04:19:54 GMT

View Forum Message <> Reply to Message

Thanks for the link - love the blue LEDs! Think I'll give that a try when I build my own 829B amps. Pete's 829B SE Amps

Subject: Re: 832 / 829B

Posted by colinhester on Tue, 19 Apr 2005 13:51:29 GMT

View Forum Message <> Reply to Message

The blue LEDs are what caught my eye - very sexy looking. I had a schematic of how he hooked this up, but I cannot find it now. I'll look around some more and see if I can find it......Colin

Subject: Blue LED

Posted by Wayne Parham on Tue, 19 Apr 2005 18:18:28 GMT

View Forum Message <> Reply to Message

I'm sure it's run off the filament line, probably with a couple hundred ohms in series.

Subject: Re: Blue LED

Posted by colinhester on Tue, 19 Apr 2005 18:21:43 GMT

View Forum Message <> Reply to Message

Pretty close, but there was an extra diode (non-LED) in the mix. I'll still try to find it in case someone is interested.....Colin

Subject: Re: Blue LED

Posted by Wayne Parham on Tue, 19 Apr 2005 19:16:04 GMT

View Forum Message <> Reply to Message

Sounds like the designer might be using them to set a fixed voltage, using forward-biased diodes to create a fixed voltage reference for biasing. Maybe they're in a CCS circuit or something like

that.

Page 3 of 3 ---- Generated from AudioRoundTable.com