Subject: Pass Zen V8 (Jfet) Posted by Skip on Sat, 21 Jan 2006 17:37:33 GMT View Forum Message <> Reply to Message

In the group build thread below, Manualblock mentions the JFET article by Nelson Pass in Audio Express. This article is alsoavailable on the passdiy.com site. I have an order in on thegroup buy for the Lowvoltec JFETs. Look at diyAudio Forums > Top >Market Place >Group Buys for this. Evidently the minimum quantity on these is huge, hencethe group buy. I've ordered more than I need, I will have a fewextra, should you need them. I hope to build several variants on this and would be happy towork with anyone here who is doing likewise. We can each makehalf the mistakes that way.Skip Pack

Subject: Re: Pass Zen V8 (Jfet) Posted by Manualblock on Sat, 21 Jan 2006 21:39:57 GMT View Forum Message <> Reply to Message

Say Skip Pack; is that amp the J3 that is listed on Nelson's site?

Subject: Re: Pass Zen V8 (Jfet) Posted by Skip on Sat, 21 Jan 2006 23:00:55 GMT View Forum Message <> Reply to Message

Hello, The amp I'm talking about is at the following URL.

http://www.passdiy.com/pdf/ZV8_power_jfet.pdfHe is also selling the Firstwatt F3, whichl understand is a much fancier implementation.This ZV8 (the one in the Audioexpress article) isso much like a tube amp that it would be easy to explore lots of configurations that I can understandbecause I have been paying more attention to tubebasics.Skip

Subject: Re: Pass Zen V8 (Jfet) Posted by Manualblock on Sat, 21 Jan 2006 23:39:08 GMT View Forum Message <> Reply to Message

Yes I understand the particular piece you mean; I thought maybe he was marketing one of his own. As a tube guy what do you think of the chip amps?

I don't have a tube power amp, though I do have a Foreplay II which I have enjoyed for a good while.I was going to start putting together tube amps whenthe gainclone thing started. I heard the 47 Labs Gaincard(s) at Yoshi Segoshi's home around 2002 and wasimpressed. Once I became aware of the gainclonesemergence, I built some, and have been consistentlyimpressed. At the Lonestar Bottlehead's meeting a week ago, I listened to my gainclone followed by Wardsweb's Sexamp. I thought the sex amp was the better amp up tovolumes louder that I ever listen at. It wasn't radically better, but clearly better. I tend to think that well done tube amps are usually better than SS, but that SS is catching up. As you know,you could easily put together a good gainclone for\$150, including an attractive chassis/box. Mineis a standard version 1.0, single transformer fromBrian Bell. I think I can put together a much bettergainclone with Carlos Felipe's snubberized supplyand seperate powersupplies.I suspect that the Jfet amps could be very good. Hopeto see/hear if that's true.Skip

Subject: Re: Pass Zen V8 (Jfet) Posted by Manualblock on Sun, 22 Jan 2006 13:39:35 GMT View Forum Message <> Reply to Message

Yes; I heard the 47 labs at a meeting of the audio society here and they used a pair of Audio Physics loudspeakers that ran about 6K\$. It sounded good. Your point about the price is well taken not to mention the hassle of tubes. I have always wanted equipment with the ease of use of SS but there has never been the quality and musicality you get with tubes. Even Nelson will admitt that. That being said; the GC is definately listenable and this new concept,(actually New/old concept), sounds really good. Can you say a little more about the group build you mentioned? It looks so simple it is hard to believe it can work.

Subject: Re: Pass Zen V8 (Jfet) Posted by Skip on Sun, 22 Jan 2006 15:32:40 GMT View Forum Message <> Reply to Message

I assume that you are referring to the ZV8 as far as building. I wasn't aiming at a formal group build, but more toward communicating while building with others doing the same thing. I'm not anywhere knowlegeable enough to do anything morethan put together the design as shown, and then, maybe, embroider around the edges. The group buy is underway withplenty of the JFETs available:http://www.diyaudio.com/forums/showthread.php?s=&threadid=71633&perpage=10&pag enumber=1The rest of the items are very much off the shelf, junkboxto boutique. The only difficult thing would appear to beheatsinking the less common package of the JFET.Discussion of the JFET amphttp://www.diyaudio.com/forums/showthread.php?s=&threadid=64292This thing

intrigues me because it looks like you could easilychoke load it (if you could find the high-current choke), oruse two modules in push-pull. Maybe even feed two modules witha center-tap-primary transformer just like a PP tube amp. Itall seems approachable if you're willing to stand way back when you power it up in the middle of your back yard.Skip

Subject: Re: Pass Zen V8 (Jfet) Posted by Manualblock on Tue, 24 Jan 2006 01:09:43 GMT View Forum Message <> Reply to Message

BTW just read your post on recording recomendations in the other forum and thanks; we don't get much in the way of music recommendations here so when someone offers something new it's greatly appreciated. On the DIY forum I find the thread discussing the JFET amp but no offering of a joint buy for parts. I know I am missing something in your earlier post regarding that. Just follow that link exactly as written and there should be info there is that right? The JFET is a nice idea because I like the Class A amps almost as much as tubes and they are a lot less high maintenence; are you going ahead with the project if I may ask?

Subject: Re: Pass Zen V8 (Jfet) Posted by Skip on Tue, 24 Jan 2006 02:22:36 GMT View Forum Message <> Reply to Message

Maybe my last post contained a confused reference. You can get to thegroup buy by going to www.diyaudio.com, then to 'Market Place' thento 'Group Buys'. Finally, look at the thread titled 'Lovoltech LU1014D power JFET'. That has all the information. The fellow doing the work,Grey Rollins, has a huge number of JFETS on hand and is welcoming moreorders. I think I will do the project, how fast, I don't know. My firststep are experiments on a power supply with some surplus finds (I don'tknow if they are actually finds yet). I think I will breadboard thewhole thing first. I've never done that before, and it sure offerssome advantages.

Subject: Re: Pass Zen V8 (Jfet) Posted by Manualblock on Tue, 24 Jan 2006 12:00:17 GMT View Forum Message <> Reply to Message

Excellent; thanks. Did you build the GC; I think you mentioned that?

Yep, 1 inverted 1875 using Scott Nixon's boards, and two, more orless identical non-inverting 3875's using BrianGT v.1 boards. One of the 3875's is shown in FredT's post in Wayne's GC group build thread below. I never did get a good comparison of the two types. Both sounded good. I was using the 1875 to independently drive the two drivers on asingle Tower 2 Pi with bi-wiring jacks. It worked like crazy in a situation where good stereo was out of the questions. I believe youhave done a 3875 if I remember correctly.

Subject: Re: Pass Zen V8 (Jfet) Posted by Manualblock on Tue, 24 Jan 2006 19:14:21 GMT View Forum Message <> Reply to Message

Thats right; actually I built the standard model Brian GT and when that sounded pretty good I ordered the "Boutique", version. The Black gate caps and Riken and I forget the other brand of resistor but they do make the amp sound better. I used a Hammond toriodal looks like the same one you have in the picture. I just followed Brians instructions and the schematic and it worked right out of the box.I would like to try the JFET; I think I will order some of the JFET's from the DIY site. Maybe some of the guys here will want to do this also. Any ideas for a PS on your end?

Subject: Pass Zen V8 (Jfet) PS Thoughts Posted by Skip on Tue, 24 Jan 2006 20:46:05 GMT View Forum Message <> Reply to Message

I found some very cheap 48V CT (2A) transformers, and will play with them. I would think that PS ripple will be poisonous to this circuit, so I have hatched a hare-brained scheme. I wonder what would happen if, after the diode bridge and, at least, a very small cap, you ran each leg through the secondary of a transformer like (in this case the same)as the main transformer. If you then connect the nominal primaries ofthese two transformers so they oppose one another, would this act likea conventional PS choke in a tube amp? My goal is something similar toa choke input supply without having to find and pay for a monster, highcurrent choke with enough inductance. This seems too simple to me, sol'm expecting to learn why it's not a good idea. The transformer in the picture is an EI 40V CT that was on closeoutat Parts Express.

Subject: Re: Pass Zen V8 (Jfet) PS Thoughts Posted by Manualblock on Tue, 24 Jan 2006 22:15:28 GMT Can you run this in PSUD?

Subject: Re: Pass Zen V8 (Jfet) PS Thoughts Posted by Skip on Wed, 25 Jan 2006 01:15:59 GMT View Forum Message <> Reply to Message

Don't know if it could be put into PSUD. I haven't tried it on anything. I wonder if you need to know more than the nominal ratios of the tranformers to get a good result. I have no meansof getting inductance or much anything more than the ratios and the DCR.

Subject: Re: Pass Zen V8 (Jfet) PS Thoughts Posted by Manualblock on Thu, 26 Jan 2006 21:10:28 GMT View Forum Message <> Reply to Message

I noticed a good PS regulating scheme for the Zen amps in an older copy of AE written by Nelson. Maybe it is on his site but it looks usefull in this context.

Subject: Re: Pass Zen V8 (Jfet) PS Thoughts Posted by Skip on Thu, 26 Jan 2006 23:25:38 GMT View Forum Message <> Reply to Message

I think you mean this article on his website:http://www.passdiy.com/projects/zenv3-1.html think you are probably right, this is probably easier, and I may end up there anyway, but I expect to fool around withunregulated supplies first.

Subject: Re: Pass Zen V8 (Jfet) PS Thoughts Posted by Manualblock on Fri, 27 Jan 2006 01:11:46 GMT View Forum Message <> Reply to Message

Yep; you're probably better off. Say, that transformer you mentioned is on sale in the Parts Express flyer that came today. It's 4\$ or so, is that the one?

No, this was from Cascade Electronic Surplus (or Cascade something)in Portland. About that price. I haven't seen that flyer or missedthe trafo.

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