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Subject: Re: PS Transformers

Posted by [Manualblock](#) on Fri, 28 Jul 2006 21:12:41 GMT

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Well that would be the obvious and proper way to go about designing except how would I listen to it? I would have to build a amplifier and driver circuit then plug the PS into it and hope for the best I guess. A good learning experience except if it doesn't sound good; then a very expensive learning experience. Yet right here we have knowledgable designers who could pave the way so to speak. Yes; of course my design skills are rudimentary; but why then do some people say use low DCR and some say High DCR on the secondaries? And one designer says you must find the off-load voltage to properly utilise the transformer. So each unit must be tested. I have a couple PT's on hand; but not the ability to test each one for it's parameters. So I expose my lack of design skills; can you surf? Or play golf and shoot in the low nineties? I'll play you one on one half-court, no blood no foul .

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