
Subject: Not exactly most folks idea of practical
Posted by [gofar99](#) on Tue, 26 Dec 2023 20:18:53 GMT

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Hi Everyone, I wanted this book for use as a general reference and possible source of ideas. The title would make you think it was fairly generic. Wrong! If you have not already been through physics at the 200 level, calculus, differential equations and electronics (or EE) at about the second semester level it will smoke your mind. When it talks about Kirchoff's law and Thevenin's theorem on the first non-introduction page you know you are in trouble. Plus it is 8x12 page size with normal print and is 1020 pages long. Yikes.

https://www.amazon.com/Practical-Electronics-Inventors-Fourth-Scherz/dp/1259587541/ref=d_pd_vtp_vft_none_scl_3_3/139-7001134-4991517?pd_rd_w=vBctL&content-id=amzn1.sym.8e065679-52e9-4d16-ae63-fa3d08b93cef&pf_rd_p=8e065679-52e9-4d16-ae63-fa3d08b93cef&pf_rd_r=6RFRS0RTNP9YGTV7BPZG&pd_rd_wg=CN8AR&pd_rd_r=c8fcfbc0-2a70-4a3f-8253-25999a677e96&pd_rd_i=1259587541&psc=1

Subject: Re: Not exactly most folks idea of practical
Posted by [Wayne Parham](#) on Tue, 26 Dec 2023 23:28:36 GMT

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Good stuff! Thanks for the link!

Subject: Re: Not exactly most folks idea of practical
Posted by [gofar99](#) on Wed, 27 Dec 2023 01:37:48 GMT

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Its a good refresher on stuff I took 55 years ago. Fortunately most diy stuff can be done without that much of an indepth knowledge. Plus now PC programs can do most of the heavy lifting for you. Still good to know what goes into many of the sims and such.
