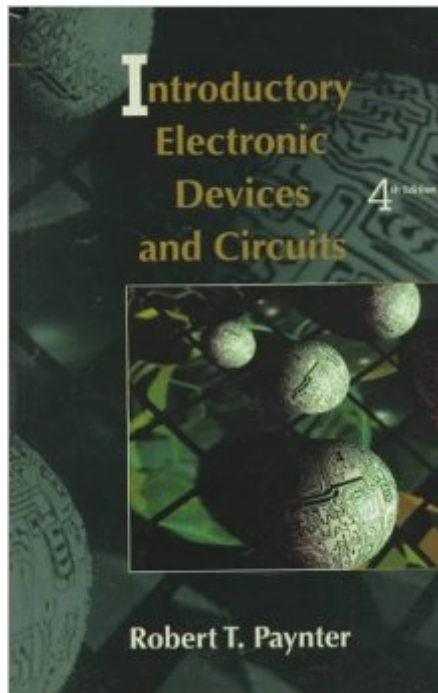


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Introductory Electronic Devices And Circuits



Synopsis

This text provides a practical, hands-on approach to introducing electronics and circuits. It offers performance-based objectives to enable readers to measure their progress. Objective identifiers are presented in the margins, cross-referenced with the material in each chapter.

Book Information

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Average Customer Review: 5.0 out of 5 starsÂ Â See all reviewsÂ (2 customer reviews)

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Customer Reviews

Gives students a solid introduction to amplifiers, diodes, transistors, and other solid state devices used in todays sophisticated electronic products. This book is also great because it gives those who already have a solid background in DC electronics and solid state devices a good reference to go back and learn about the latest solid state devices with a practical approach without the complicated mathematics. John, Professor of Electronics at DeVRY Institute of Technology Columbus, Ohio

this is a very good book if you wish to know all the details on solid state devices. I found it to contain every answer for every conceivable question.

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