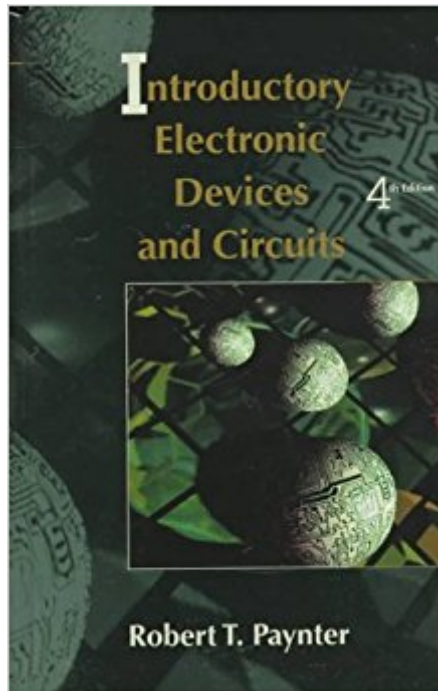




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Introductory Electronic Devices And Circuits



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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Customer Reviews

Provides a practical, hands-on approach to the subject by encouraging students to be active participants in learning the material.

Key Benefit: Provides a practical, hands-on approach to introducing electronics and circuits by encouraging readers to actively participate in learning the material. **Key Topics:** The book provides performance-based objectives to enable readers to measure their progress. It presents Objective Identifiers in the margins cross-referenced with the material in each chapter. This helps readers locate material that will help them fulfill a given objective. It also provides Margin Notes that includes a running glossary of new terms, notes highlighting the difference between theory and practice, and reminders of principles covered in earlier chapters. **Market:** A valuable introduction to electronic devices and electronic circuits for any reader.

Thank you

This product gives good lectures , but don't provide enough material that needs to be learned , for example smitch triggers are taught as ideal not as actual. Plus the class had to use the internet to better understand smitch triggers . I would recommend for basics only

Before reading this textbook--and taking the class it was required for--I had no idea how to use an oscillator. Now I know. 10/10.

Great item

Came in good condition.

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.

The book was well packaged, well presented and had no pages missing, there were no highlighting in it and it met all requirements.

Purchased this as a college reference to my sophomore son's bio electronics lab in his biomedical engineering program; well satisfied as he received an "A".

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