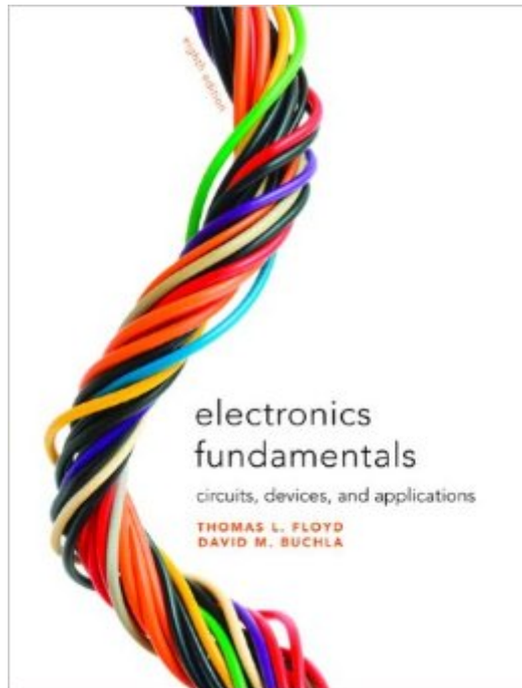


The book was found

Electronics Fundamentals: Circuits, Devices & Applications (8th Edition)



Synopsis

Â This renowned book offers a comprehensive yet practical exploration of basic electrical and electronic concepts, hands-on applications, and troubleshooting. Written in a clear and accessible narrative, theÂ Seventh Edition focuses on fundamental principles and their applications to solving real circuit analysis problems, and devotes six chapters to examining electronic devices . Some key features include: Â • Symptom/Causeâ • problems, and exercises on Multisim circuits available at www.pearsonhighered.com/floyd Key terms glossaryâ ”Furnished at the end of each chapter. Vivid illustrations. Numerous examples in each chapterâ ”Illustrate major concepts, theorems, and methods. Â This is a perfect reference for professionals with a career in electronics, engineering, technical sales, field service, industrial manufacturing, service shop repair, and/or technical writing.

Book Information

Hardcover: 1088 pages

Publisher: Pearson; 8 edition (July 3, 2009)

Language: English

ISBN-10: 0135072956

ISBN-13: 978-0135072950

Product Dimensions: 8.8 x 2 x 11.1 inches

Shipping Weight: 5.2 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 starsÂ Â See all reviewsÂ (28 customer reviews)

Best Sellers Rank: #38,353 in Books (See Top 100 in Books) #13 inÂ Books > Business & Money > Job Hunting & Careers > Vocational Guidance #24 inÂ Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits #28 inÂ Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Electrical

Customer Reviews

I recently founded out that it is easier for me to concentrate and understand when there is colour in text books. Well this book is packed with colour from beginning to end. When I struggle to understand concepts in my other text books I refer back to this book to grasp the information. I can say the same for all of FLOYD'S books. It is easy to understand and explain step by step. I founded it easier to follow the chapters as they are numbered in the book; and not as outlined by my course material. However if you are doing a course in electrical engineering I suggest that you buy this book together with PRINCIPLES OF ELECTRIC CIRCUITS by FLOYD. Electrical concepts that are not explained in detail in this book you will find in PRINCIPLES OF ELECTRIC CIRCUITS. At first

glance the two books appear to have the same content, but chapters 4,8,9,18,19 and 21 are different with the latter concentrating more on electrical concepts. This book is an investment you won't regret.

Warning, Warning, Warning....!!!!The International version does not match the Prentice Hall hardbound version. While some of the differences are subtle, some differences are clear errors and do not show proper formulas! I have had students purchase this version with the intent to save money, but got caught short!

This is a good book has theory proacticals and illustrations of components too. the machine that put the book together though must have been broken as the pages are not like normal ones I have extra long pages that make stacking the book on the wonky. I guess it must be just me.

It has helped me in not only the class that asked me for it, but in other classes too. It's a really useful book: Lot of problems, solution for odd numbered problems, examples after presenting new formulas, etc.

As someone who has read ALOT of books on electronics I find this book to be a source to gain a lot of the key concepts and knowledge needed in order to learn more electronics. it is worth it,

This is a very complete book when it comes to electronics. It was the book we used for the class I took. It is very well illustrated and has lots of examples and good questions.

Electronics Fundamentals: Circuits, Devices & Applications 8th edition[Hardcover] by FLOYD ISBN-10: 0135072956 | ISBN-13: 978-0135072950 | , sold on campus, includes Chapter 8 Transformers. This one (purchased online thru), Electronics Fundamentals David M. Buchla Thomas L. Floyd Publisher: Pearson Education Limited; International ed of 8th revised ed edition (July 29, 2013) ISBN-10: 1292025689 ISBN-13: 978-1292025681 is not same as the one required by any college in the US. It does not include Chapter 8 Transformers. Furthermore, the print quality is net inferior to the original version mentioned above.

Great item but book had old school work in it when I received it.

[Download to continue reading...](#)

Electronics Fundamentals: Circuits, Devices & Applications (8th Edition) Electric Circuits Fundamentals (8th Edition) Electronics for Kids: Play with Simple Circuits and Experiment with Electricity! Electricity 1: Devices, Circuits, and Materials Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics Fundamentals of Management: Essential Concepts and Applications (8th Edition) Electronic Devices and Circuit Theory (8th Edition) Fundamentals of Electric Circuits Electric Circuits Fundamentals Experiments in Basic Circuits: Theory and Applications Electronics Technology Fundamentals: Conventional Flow Version (3rd Edition) Automotive Electronics Design Fundamentals Designing for Interaction: Creating Innovative Applications and Devices (2nd Edition) (Voices That Matter) Infants, Children, and Adolescents (8th Edition) (Berk & Meyers, The Infants, Children, and Adolescents Series, 8th Edition) Mathematical Physics of Quantum Wires and Devices: From Spectral Resonances to Anderson Localization (Mathematics and Its Applications) Op Amp Applications Handbook (Analog Devices Series) Catheters: Types, Applications and Potential Complications (Medical Devices and Equipment) Designing for Interaction: Creating Innovative Applications and Devices (Voices That Matter) Fundamentals of Futures and Options Markets (8th Edition) CMOS VLSI Design: A Circuits and Systems Perspective (4th Edition)

[Dmca](#)