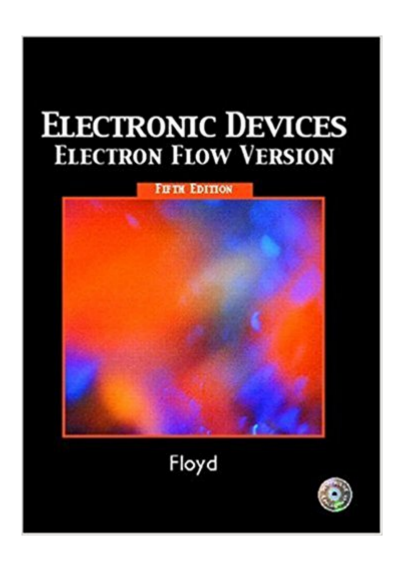


The book was found

Electronic Devices (Electron Flow Version) (5th Edition)





Synopsis

From discrete components, to linear integrated circuits, to programmable analog devices, this popular, up-to-date devices book takes a strong systems approach that identifies the circuits and components within a system, and helps learners see how the circuit relates to the overall system function. Floyd is well known for straightforward, understandable explanations of complex concepts, as well as for non-technical, on-target treatment of mathematics. Coverage is carefully balanced between discrete and integrated circuits, while extensive use of examples and graphical illustrations makes even complex concepts understandable. In-depth discussions involve programmable analog devices, advanced integrated circuits, optical topics, and enhanced system applications. Also included \tilde{A} ¢ \hat{a} $\neg \hat{a}$ • strong coverage of troubleshooting; hundreds of full-color photographs, illustrations, and system schematics; over 160 worked examples; 1400 exercises; and extensive problems using Multisim circuit simulation. For electronic engineers.

Book Information

Hardcover: 992 pages

Publisher: Prentice Hall; 5 edition (August 14, 2004)

Language: English

ISBN-10: 0131141368

ISBN-13: 978-0131141360

Product Dimensions: 8.4 x 1.5 x 11.2 inches

Shipping Weight: 4.8 pounds

Average Customer Review: 4.2 out of 5 stars 43 customer reviews

Best Sellers Rank: #3,634,522 in Books (See Top 100 in Books) #90 inà Â Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Electronics > Solid State #1633

inà Â Books > Business & Money > Job Hunting & Careers > Vocational Guidance #1706

in Â Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home

Improvements > Electrical

Customer Reviews

I don't like it that the hyperlinks in the text don't work. So when you work problems in the book you cannot find the solutions. We are supposed to get them online, but they don't exist. I called Pearson, and they are ignorant about the issue and they ALL send you to the incorrectbook on their website. When you open it up, the PDF, its for a different earlier edition of the book. OH and be prepared for them to try to charge you and other \$100 for something special that wasoriginally supposed to come

with the text: (i.e.; a CD -or- the hyperlinks in the text from where weare supposed to find the answers. The phone support people and the online support people don't have a clue and really don't help you. I've wasted about 10 hours trying to get a resolution and decided the opportunity cost was too great. Pearson should fix this!!! Your Texts aren't cheap... McGraw-Hill, here we com.

This book is written in a very clear and easy-to-follow way. The author does not assume a lot of knowledge on the part of the reader, and gives plenty of clear, relevant examples to make sure that the subject is fully understood. This is a great introductory book on transistors. I particularly appreciated the inclusion of actual datasheets and the use of them in exercises. In the real world, I use datasheets all the time, so it was helpful to know what to look for. The book is probably too simplistic for anyone who already has had a class on the subject. My experience with books by Floyd is fairly consistent - he is generally clear and easy to understand, but the tradeoff is that the books often lack the depth and complexity explored by other authors. If you buy this book, be sure you are aware which version you are getting - it comes in both "electron-flow" and "conventional current" versions, and it WILL make a difference to you.

No complaints from the College guy!

This book saved me throughout Analog I and Analog II. Its a dry read, but packed with info. The reviews at the end of the chapter give all the formulas and diagrams needed to gain a quick understanding of the fundamental building blocks of the electronic world.

It was a great support.

Seems to be in new condition.

A pretty standard textbook for a college-level electronics course. Everything is nicely organized in a readable manner and also includes many "application" sections and thorough explanations of conceptual material.

As a relative newbie Floyd's series of text gave me the confidence to teach myself electronics at least to the hobbiest level. The very best!

Download to continue reading...

Introductory Electronic Devices and Circuits: Electron Flow Version (5th Edition) Electronic Devices (Electron Flow Version) (5th Edition) Introductory Electronic Devices and Circuits: Conventional Flow Version (5th Edition) Introductory Electronic Devices and Circuits: Conventional Flow Version, Sixth Edition Electron microscopy for beginners: Easy course for understanding and doing electron microscopy (Electron microscopy in Science) Foundations of Electronics: Electron Flow Version, 5th Edition Handbook of Organic Materials for Optical and (Opto) Electronic Devices: Properties and Applications (Woodhead Publishing Series in Electronic and Optical Materials) Electronic Devices (Conventional Current Version) (9th Edition) Electronic Devices (Conventional Current Version) (10th Edition) (What's New in Trades & Technology) Solid State Electronic Devices (5th Edition) Electron Microprobe Analysis and Scanning Electron Microscopy in Geology Scanning Electron Microscopy, X-Ray Microanalysis, and Analytical Electron Microscopy: A Laboratory Workbook Electron Diffraction in the Transmission Electron Microscope (Microscopy Handbooks) Light Scattering, Size Exclusion Chromatography and Asymmetric Flow Field Flow Fractionation: Powerful Tools for the Characterization of Polymers, Proteins and Nanoparticles Vacuum Nanoelectronic Devices: Novel Electron Sources and Applications Foundations of Electronics: Circuits & Devices Conventional Flow Music Habits - The Mental Game of Electronic Music Production: Finish Songs Fast, Beat Procrastination and Find Your Creative Flow Electronic Devices and Circuit Theory (11th Edition) Solid State Electronic Devices (7th Edition) Solid State Electronic Devices (6th Edition)

Contact Us

DMCA

Privacy

FAQ & Help