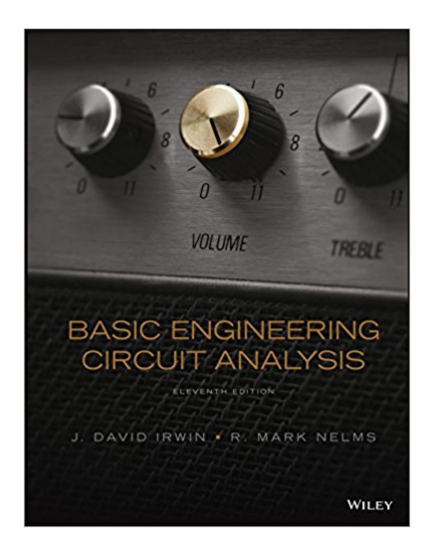


The book was found

Basic Engineering Circuit Analysis





Synopsis

Basic Engineering Circuit Analysis, 11th Edition has long been regarded as the most dependable textbook for computer and electrical engineering majors. In this new edition, Irwin and Nelms continue to develop the most complete set of pedagogical tools available and thus provide the highest level of support for students entering into this complex subject. Irwin and Nelms trademark student-centered learning design focuses on helping students complete the connection between theory and practice. Key concepts are explained clearly and illustrated by detailed, worked examples. These are then followed by Learning Assessments, which allow students to work similar problems and check their results against the answers provided. The WileyPLUS course contains tutorial videos that show solutions to the Learning Assessments in detail, and also includes a robust set of algorithmic problems at a wide range of difficulty levels. WileyPLUS sold separately from text.

Book Information

Hardcover: 688 pages

Publisher: Wiley; 11 edition (January 12, 2015)

Language: English

ISBN-10: 111853929X

ISBN-13: 978-1118539293

Product Dimensions: 8.5 x 0.8 x 11 inches

Shipping Weight: 3.4 pounds (View shipping rates and policies)

Average Customer Review: 3.3 out of 5 stars 6 customer reviews

Best Sellers Rank: #38,598 in Books (See Top 100 in Books) #26 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits #12191 in Books > Textbooks

Customer Reviews

This book has some decent examples within the text but the explanations are not always clear. Additionally, there are no answers to any of the problems at the end of the chapters whereas most textbooks will have answers to odd problems. I have no idea if I'm solving the problems correctly. What jerk didn't bother to include at least some of the answers to the practice problems? My professor's solution to this issue is to offer to look at my problem solving method to problems which are not assigned as homework. So now if I ask the professor he basically has to grade practice problems in addition to any homework problems he assigned. That's a poor way to encourage independent problem solving.

As a senior, I have experienced many textbooks, good and bad. This text book is definitely good one. Is an excellent resource, with many examples and practice problems. Chegg is hit or miss as well on textbooks, but this is one that chegg gives detailed solutions and correct solutions, with every step of problem solving shown. I rented from but hope that I may reseive a discount to purchase since it is, in my opinion, a great text to add to my collection.

Great book. Well written with plenty of practice problems.

fantastic!

Ridiculous price for a copy of a book on loose leaf paper.

Easy to download.

Download to continue reading...

Winter Circuit (Show Circuit Series -- Book 2) (The Show Circuit) Integrated circuit devices and components (Integrated-circuit technology, analog and logic circuit design, memory and display devices) Basic Engineering Circuit Analysis Summer Circuit (Show Circuit Series -- Book 1) The A Circuit (An A Circuit Novel Book 1) Off Course: An A Circuit Novel (The A Circuit) My Favorite Mistake: An A Circuit Novel (The A Circuit) Rein It In: An A Circuit Novel (The A Circuit) Schaum's Outline of Basic Circuit Analysis, Second Edition (Schaum's Outlines) Schaum's Outline of Basic Circuit Analysis Engineering Circuit Analysis Transform Circuit Analysis for Engineering and Technology (5th Edition) Transform Circuit Analysis for Engineering and Technology (Electronic Technology) Transform Circuit Analysis for Engineering and Technology (4th Edition) Analog Methods for Computer-Aided Circuit Analysis and Diagnosis (Electrical and Computer Engineering) Elementary Linear Circuit Analysis (The Oxford Series in Electrical and Computer Engineering) An Analog Electronics Companion: Basic Circuit Design for Engineers and Scientists CMOS Analog Circuit Design (The Oxford Series in Electrical and Computer Engineering) Digital Integrated Circuit Design (The Oxford Series in Electrical Engineering) Logic Circuit Design (Saunders College Publishing Series in Electrical Engineering)

Contact Us

DMCA

Privacy

FAQ & Help