

The book was found

Contemporary Electric Circuits: Insights And Analysis (2nd Edition)





Synopsis

Book Information

Paperback: 480 pages Publisher: Pearson; 2 edition (March 28, 2005) Language: English ISBN-10: 0131115286 ISBN-13: 978-0131115286 Product Dimensions: 8.1 x 0.7 x 10.8 inches Shipping Weight: 2.7 pounds (View shipping rates and policies) Average Customer Review: 3.9 out of 5 stars 8 customer reviews Best Sellers Rank: #186,074 in Books (See Top 100 in Books) #17 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Power Systems #157 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits #333 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics

Customer Reviews

better than in a normal bookstore

Did not include the CD even though in the picture it says it does very disappointing, other than that a good book

Great for the value. Book in good shape. Really interesting conceps.

challenge yourself and this book rewards you with a wealth of information

Easy To Navigate, but the questions in the book are okay but not excellent, but very detailed examples and still a good book...

Most of books has ebook solution online just this book not have any solution online. and the book copy too bad.

The concepts in here are fairly hard to describe and this book does a good job of explaining, however some parts where it describes the Algebra it is really vague I wish it would've helped out with the algebra a bit more (but I think they assume you are an algebra genius.)

After seaching an introductory electronics course out of various textbooks for several years, this is the one that I have currently settled on, and it serves my needs very well. The program in which I teach has bright students and a very full curriculum, where class time must be used to it's fullest. The compact organization of this book has allowed me to introduce the essentials of both DC and AC electronics, up to and including the frequency effects of capacitive and inductive circuits, in just one semester. I particularly like the treatment of DC circuits, with a brief introduction followed by it's treatment as a special case of AC in later chapters - very efficient.I am not concerned with light treatment of mesh or node analysis, as another reviewer has complained, since I omit this coverage in my course anyway, in the interest of time. I am not very concerned with this omission, since in practice circuits of a complexity where such analysis is required are always designed using computer simulations, which both I and this textbook teach.

Download to continue reading...

Contemporary Electric Circuits: Insights and Analysis (2nd Edition) Electric Smoker Cookbook Smoke Meat Like a PRO: TOP Electric Smoker Recipes and Techniques for Easy and Delicious BBQ (Electric Smoker Cookbook, ... Smoker Recipes, Masterbuilt Smoker Cookbook) Selected Topics in RF, Analog and Mixed Signal Circuits and Systems (Tutorials in Circuits and Systems) CMOS Digital Integrated Circuits: A First Course (Materials, Circuits and Devices) Principles of Electric Circuits: Conventional Current Version (9th Edition) Introduction to Electric Circuits, 9th Edition Electric Circuits Fundamentals (8th Edition) Schaum's Outline of Electric Circuits, 6th edition (Schaum's Outlines) Electric Circuits (10th Edition) Electric Circuits (9th Edition) Electric Circuits (8th Edition) Principles of Electric Circuits: Conventional Current Version (8th Edition) Chirelstein's Federal Income Taxation: A Law Student's Guide to the Leading Cases and Concepts (Concepts and Insights) (Concepts and Insights Series) Federal Income Taxation, 12th (Concepts & Insights) (Concepts and Insights) Experiments in Electronics Fundamentals and Electric Circuits Fundamentals Electric Circuits and Networks (QPI series) Theory and Calculation of Electric Circuits Insights on Romans (Swindoll's Living Insights New Testament Commentary) Mexico-Expatriate Insights (Mexico Insights Book 1) Introduction to Electric Circuits

Contact Us

DMCA

Privacy

FAQ & Help