

The book was found

Circuit Analysis For Dummies





Synopsis

Circuits overloaded from electric circuit analysis? Many universities require that students pursuing a degree in electrical or computer engineering take an Electric Circuit Analysis course to determine who will "make the cut" and continue in the degree program. Circuit Analysis For Dummies will help these students to better understand electric circuit analysis by presenting the information in an effective and straightforward manner. Circuit Analysis For Dummies gives you clear-cut information about the topics covered in an electric circuit analysis courses to help further your understanding of the subject. By covering topics such as resistive circuits, Kirchhoff's laws, equivalent sub-circuits, and energy storage, this book distinguishes itself as the perfect aid for any student taking a circuit analysis course. Tracks to a typical electric circuit analysis course Serves as an excellent supplement to your circuit analysis text Helps you score high on exam day Whether you're pursuing a degree in electrical or computer engineering or are simply interested in circuit analysis, you can enhance you knowledge of the subject with Circuit Analysis For Dummies.

Book Information

Paperback: 384 pages Publisher: For Dummies; 1 edition (April 22, 2013) Language: English ISBN-10: 1118493125 ISBN-13: 978-1118493120 Product Dimensions: 7.4 x 0.8 x 9.2 inches Shipping Weight: 1.2 pounds (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars 41 customer reviews Best Sellers Rank: #131,694 in Books (See Top 100 in Books) #49 in Books > Science & Math > Physics > Electromagnetism > Electricity #110 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits #5930 in Books > Textbooks > Science & Mathematics

Customer Reviews

Learn to: Grasp resistive circuits, Kirchhoff's laws, equivalent subcircuits, and more Supplement your classroom learning Score high in your Circuit Analysis course Circuits overloaded from electrical circuit analysis? Circuit Analysis For Dummies gives you clear-cut information about the topics covered in a typical circuit analysis course. From resistive circuits and Kirchhoff's laws to equivalent subcircuits and energy storage, this friendly, hands-on guide is the perfect aid for making sense of the topics that may be confusing you in your circuit analysis course. So what are you waiting for? Circuit Analysis 101 — get the lowdown on the engineering lingo, concepts, and techniques necessary to analyze circuits Simplify it — understand the general analytical methods that help you simplify more complicated circuits to a manageable level Get amped — recognize how to work with transistors as current amplifiers and op-amps as voltage amplifiers Ch-ch-ch-changes — deal with changing signals and circuits that have passive energy storage devices (such as inductors and capacitors) Be a convert — use phasor and Laplace techniques to convert a calculus-based problem into one requiring only algebra Open the book and find: The keys to reading circuit schematics How to apply Ohm's law and Kirchhoff's laws when analyzing circuits The steps for transforming sources Mesh current analysis, superposition, and other useful analytical methods The ins and outs of op-amp circuits Approaches for analyzing first- and second-order circuits How to create filters by connecting resistors, inductors, and capacitors

John M. Santiago Jr., PhD, served in the United States Air Force (USAF) for 26 years. During that time, he held a variety of leadership positions in technical program management, acquisition development, and operation research support. While assigned in Europe, he spearheaded more than 40 international scientific and engineering conferences/workshops.

While the mathematics and techniques in this book are correct I found it hard to follow. After two chapters I still failed to understand the direction of the book. I don't believe this a a good starting point for those who wish to learn circuit analysis. Adults need to know why a concept is important to learn. This book fails in that regard.

This book is well organized for a quick trip through circuit analysis. I studied math at school and this Dummies' approach did minimize the math knowledge and sophistication generally required to actually derive the formulas needed which in my case was exactly what I needed. I am just trying to help my son learn a little more about circuit design so he can continue being interested in, rather than become frustrated with, electronics. This book was perfect for my objective.

Good book and good price!!

Explains everything in a clear way.

Good book! I'm enjoying this book as a really good review.

Got for my husband to help supplement what the professor wasn't teaching. He felt it's a great side book to help with class and would suggest it.

Not detailed enough but otherwise it's a good summary of circuit design.

great

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) Circuit Analysis For Dummies 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) Introductory Circuit Analysis (12th Edition) Microelectronics Circuit Analysis and Design Introductory Circuit Analysis (13th Edition) Basic Engineering Circuit Analysis Engineering Circuit Analysis Schaum's Outline of Basic Circuit Analysis, Second Edition (Schaum's Outlines) Laboratory Manual for Introductory Circuit Analysis Introductory Circuit Analysis Circuit Analysis with Multisim (Synthesis Lectures on Digital Circuits and Systems) Digital Logic Circuit Analysis and Design Microelectronics Circuit Analysis for Engineering and Technology (5th Edition)

Contact Us

DMCA

Privacy

FAQ & Help