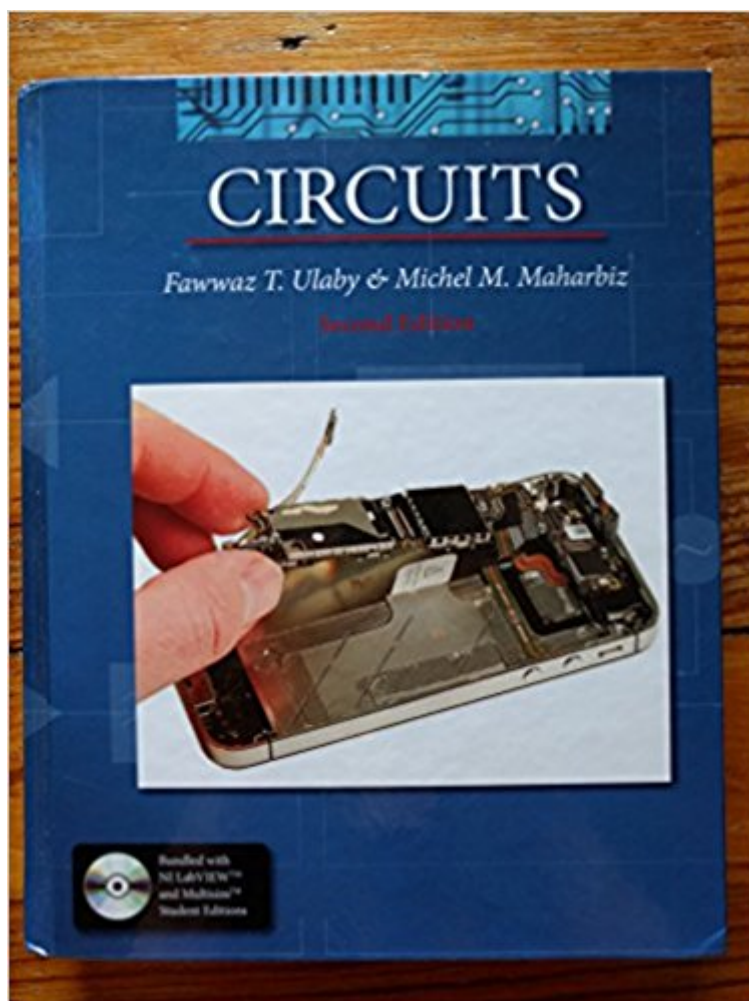


The book was found

Circuits



Synopsis

Includes NI LabVIEW DVD, 2012 Student Edition and a CD with Multisim Software and textbook resources.

Book Information

Hardcover: 656 pages

Publisher: NTS PRESS; 2nd edition (2012)

Language: English

ISBN-10: 1934891193

ISBN-13: 978-1934891193

Package Dimensions: 10.3 x 8 x 1.2 inches

Shipping Weight: 3.3 pounds

Average Customer Review: 2.9 out of 5 stars 12 customer reviews

Best Sellers Rank: #62,087 in Books (See Top 100 in Books) #4 in Books > Computers & Technology > Graphics & Design > Computer Modelling > Imaging Systems #2005 in Books > Engineering & Transportation > Engineering

Customer Reviews

Includes NI LabVIEW DVD, 2012 Student Edition and a CD with Multisim Software and textbook resources.

very good

This book was co-authored by my professor, which is why I suspect he asked us to purchase this book. It does not lack in terms of content and illustrations, which are well labeled. I do wish there were more examples and solutions that are actually in the book (instead of having to use the CD). Otherwise it's a great book, although I suspect most people will be purchasing it due to it being a college textbook.

great book. a little shoddy on the differential equations, but the rest is very well done. The book offers the basic fundamentals from which any sort of circuits class builds on in the future. Rock solid. If your class is using this book, you really don't even have to go to class

The book was fine, the teacher helped point out various errors and misuse of typical circuit

conventions, and the back of the book answers were proven wrong too many times.

Sometimes, I can't motivate myself to keep up with the textbook for my classes, but this one is a pretty nice read. It's written in easy-to-understand terms, presenting complex methods and concepts in a manageable way. In case the explanations leave any confusion, there are always plenty of examples to back it up. I managed to convince some of my classmates that I'm intelligent. In reality, it's because they don't read the book, and I do. :) It's very helpful!

Fast, clean and in good shape. No issues at all.

This book is pretty useless. The example questions are along the lines of "What is the difference between synthesis and analysis?". They list definitions in bullet point format then copy and paste the same text into a table right next to the list. Ever have that professor who talks and talks in monotone but buries critical details in his life story? That is what it is like reading this book. Each page is a wall of text with nearly no examples. When there are examples, they are either easy or absurdly difficult with little explanation. If you want to get good at circuits, go to MIT open courseware and use that.

I had to buy this book for my intro to circuits class. My background to circuit analysis includes: nothing. My experience with this book was about this: carefully read the chapter, take notes, work through the examples (which end up being very simple or very hard with no explanation), wonder why I can't figure out any of the assigned homework, then reread the chapter 3 or 4 times and give up. Nothing against the author or the book, but this book was written by the author for either himself to read or people that already know the material. Also the answers in the back of the book are for very few problems and there is no solution manual available. That being said, I recommend anyone having similar issues check out [...] I crammed in a day and a half using these videos what I tried to learn in a month using Ulaby's text. Alternatively, Electronic Circuits by Nilsson and Riedel is much easier to read and solutions are available.

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

CMOS Digital Integrated Circuits: A First Course (Materials, Circuits and Devices) Selected Topics in RF, Analog and Mixed Signal Circuits and Systems (Tutorials in Circuits and Systems) Five Minute Booty-Blaster Circuits: The most efficient and effective approach to a beautiful butt, thighs, and core Hiking Circuits in Rocky Mountain National Park Squishy Circuits (21st Century Skills Innovation Library: Makers as Innovators) What Are Electrical Circuits? (Understanding Electricity)

Electronics for Kids: Play with Simple Circuits and Experiment with Electricity! Paper Circuits (21st Century Skills Innovation Library: Makers as Innovators) Speculative Markets: Drug Circuits and Derivative Life in Nigeria (Experimental Futures) Introduction to Electric Circuits Fundamentals of Electric Circuits Principles of Electric Circuits: Conventional Current Version (9th Edition) Electronics Fundamentals: Circuits, Devices & Applications (8th Edition) Introduction to Electric Circuits, 9th Edition Electric Circuits Fundamentals (8th Edition) Black & Decker Advanced Home Wiring, Updated 4th Edition: DC Circuits * Transfer Switches * Panel Upgrades * Circuit Maps * More The Big Book of Building, Mods & Circuits: Minecraft®; Imagine It . . . Create It . . . Build It Schaum's Outline of Electric Circuits, 6th edition (Schaum's Outlines) Laboratory Explorations for Microelectronic Circuits Modern Receiver Front-Ends: Systems, Circuits, and Integration

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)