

The book was found

Foundations Of Analog And Digital Electronic Circuits



Synopsis

BOOKS

Book Information

Paperback: 984 pages

Publisher: EI; 1 edition (2009)

Language: English

ISBN-10: 8131200892

ISBN-13: 978-8131200896

Package Dimensions: 9.5 x 7.2 x 1.4 inches

Shipping Weight: 2.8 pounds

Average Customer Review: 4.5 out of 5 stars 44 customer reviews

Best Sellers Rank: #277,506 in Books (See Top 100 in Books) #86 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Microelectronics

Customer Reviews

BOOKS

This review applies to the Kindle edition. For content I'd give the book 5 stars; for device compatibility 2 stars; and for reading experience on Kindle devices and apps 1 star. The book is well written and provides thorough and understandable explanations of the concepts presented. To completely follow some of the explanations and work some of the problems the reader should have college level calculus and linear equations. lists a number of Kindle devices that will work with this book, but that includes the 7" Kindle Fires, and while it might technically display the book, remember this is a "print replica" book - the text does not flow to the screen size. Even in landscape mode you'll be zooming and horizontal panning constantly. In reality this is only usable on 9" devices and the laptop/desktop apps. The book is a "print replica" - really just a PDF of the printed book. Some of the Kindle reader functions don't work (e.g. font size) and the text does not flow to the screen width. The book has many figures in the margin areas. The figures are not linked from their reference and can be one or more pages before or after their reference in the body. Of course once you find the figure you may have to go back and forth between the figure and the body text as the explanation progresses. The overall experience of studying from the Kindle edition is one of frustration and inconvenience.

Many have aspired, but few have succeeded providing a truly top-notch introduction to circuits. Agarwal and Lang, of MIT, hit a home run with this comprehensive introduction, tailor-made for students. The text links theory to everyday applications. So often in college level texts, authors dwell on theory but leave the reader starved for applications. How can I apply this stuff? Why do I need it? These questions are answered in "Foundations of Analog and Digital Electronic Circuits." The book clearly and concisely educates the reader not only in circuits, but in application of circuit theory to electronics, both analog and digital. The book is complete with solved exercises and answers to select chapter problems. I just can't praise this book enough. One word of caution. There are substandard prints of this book available from sellers outside . I bought a second copy for a friend thinking it was an original run from the publisher. It wasn't in color, had publisher's pages missing from the front, had a couple pages stuck together, and didn't meet the high standards of binding from the publisher. I suggest you ask before you buy used copies from sellers other than . Please hit the "I'd like to read this book on Kindle" button, if appropriate. There is a PDF version available from a competitor, but their e-reader required for download has received terrible reviews (crashes, poor performance, no book mark, etc.). It's the same price as the hard copy from .

I took an online course through MIT on circuit analysis because it is a hobby of mine (I'm an engineer/full time nerd). The professor who taught the class wrote this book. The guy was very knowledgeable and funny. I had the eBook version of this but I can't stand reading eBook's for Textbooks. I bought this and have really enjoyed the knowledge gained from it. It teaches you about how circuits really work in the real world and what happens at failure etc. When I took physics in college it was all theoretical which is necessary but isn't as useful when building your own circuits. This touches on the theoretical backgrounds of the theories and then gets into what it actually means and does. It teaches you about the differences in analog and digital (I really enjoyed the section about digital signals). I recommend this book to hobbyists and academics alike. I initially bought a physics textbook to help me with my circuit design but it lacked in material. This was perfect and I still use it.

I agree with most of the positive reviews about this book. It is well written, comprehensive and understandable. I especially want to add that this book works great on a Kindle Fire HD, or using a Kindle PC app. This is one of the few technical books I have purchased that looks as good on a Kindle as in print. Usually, Kindle tech books have tiny, unreadable equations and other poor quality graphics. This one is an exception: the equations read just fine, and the graphics are great. Other

Kindle authors should take note that it is possible to make good quality technical Kindle books. The formatting is mostly up to the author, not to .

I would like to praise the shipment and handling system have because I receive in a short time my book, I am from Zacatecas, MÃ©xico. According to the book, it is priceless to have a hardcopy on hands, instead of the online copy free available at the online course. This is an excellent book, but you have to pass through all the assignments and online explanations in order to fall in love with this book, because it is so deep in knowledge, but is one of the best book in the matter of analog electronics I have read.

This book is so informative. I am a home schooled high school student in my senior year. I desire to pursue a degree in electronics and am able to understand this book. I have had a good background in Calculus which has been a big help. No doubt, Agarwal has a gift with teaching in a way that even a high school student can understand. It has helped to watch his videos that go along with this book.

The book is an amazing approach to physics and electronics with the engineer's eyes. Nice procedure is simplifying theory in order to get instruments that allows to build real "hardware". A good engineer's approach to complex math and physics world. Not sure all students will appreciate the teaching style.

I've bought this book because enrolled to 6.002x online MIT course ([...]). Book is really good for those who want to start exploring the world of Electronics. New information, electronics abstraction (like diode, MOSFET) is explained in detail. Though, for advanced engineers it can seem too many circumlocution.

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

Foundations of Analog and Digital Electronic Circuits (The Morgan Kaufmann Series in Computer Architecture and Design) Foundations Of Analog and Digital Electronic Circuits Selected Topics in RF, Analog and Mixed Signal Circuits and Systems (Tutorials in Circuits and Systems) Essentials of Electronic Testing for Digital, Memory and Mixed-Signal VLSI Circuits (Frontiers in Electronic Testing) Analog Circuit Design, Volume 2: Immersion in the Black Art of Analog Design CMOS Digital Integrated Circuits: A First Course (Materials, Circuits and Devices) Analysis and Design of Analog Integrated Circuits, 5th Edition Design with Operational Amplifiers and Analog Integrated

Circuits Design of Analog CMOS Integrated Circuits (Irwin Electronics & Computer Engineering)
Design of Analog CMOS Integrated Circuits Fundamentals of Analog Circuits (2nd Edition) Analog
Circuits (World Class Designs) Vlsi Analog Signal Processing Circuits Designing Amplifier Circuits
(Analog Circuit Design) Make: Analog Synthesizers: Make Electronic Sounds the Synth-DIY Way
Analog IC Design with Low-Dropout Regulators (LDOs) (Electronic Engineering) Modern Digital and
Analog Communication Systems (The Oxford Series in Electrical and Computer Engineering) The
New Analog: Listening and Reconnecting in a Digital World Telling Time: How to Tell Time on
Digital and Analog Clocks The Craft of Controlling Sound: A Walk in the Acoustic, Analog, and
Digital Worlds

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)