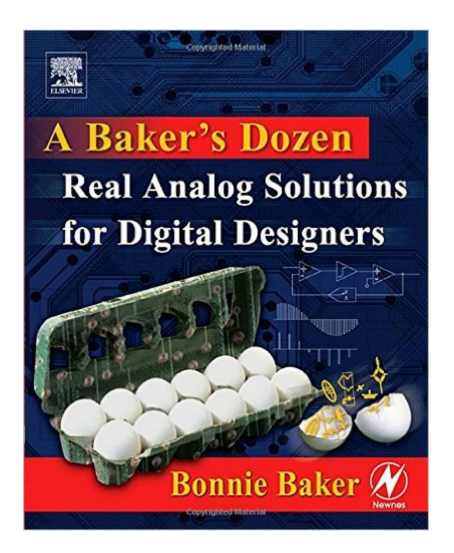
The book was found

A Baker's Dozen: Real Analog Solutions For Digital Designers





Synopsis

This book has been written to help digital engineers who need a few basic analog tools in their toolbox. For practicing digital engineers, students, educators and hands-on managers who are looking for the analog foundation they need to handle their daily engineering problems, this will serve as a valuable reference to the nuts-and-bolts of system analog design in a digital world. This book is a hands-on designer's guide to the most important topics in analog electronics - such as Analog-to-Digital and Digital-to-Analog conversion, operational amplifiers, filters, and integrating analog and digital systems. The presentation is tailored for engineers who are primarily experienced and/or educated in digital circuit design. This book will teach such readers how to "think analog" when it is the best solution to their problem. Special attention is also given to fundamental topics, such as noise and how to use analog test and measurement equipment, that are often ignored in other analog titles aimed at professional engineers.Extensive use of case-histories and real design examplesOffers digital designers the right analog "tool" for the job at handConversational, annecdotal "tone" is very easily accessible by students and practitioners alike

Book Information

Paperback: 368 pages Publisher: Newnes; 1 edition (May 30, 2005) Language: English ISBN-10: 0750678194 ISBN-13: 978-0750678193 Product Dimensions: 7.5 x 0.8 x 9.2 inches Shipping Weight: 1.7 pounds (View shipping rates and policies) Average Customer Review: 3.4 out of 5 stars Â See all reviews (10 customer reviews) Best Sellers Rank: #1,627,969 in Books (See Top 100 in Books) #332 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Design > Products #461 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Digital Design #503 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Design

Customer Reviews

If The Art of Electronics = The Bible, then A Baker's Dozen = A Game of Thrones. Both books are about ancient people wearing fur and killing each other, but A Game of Thrones will have you reading until 2 in the morning.A comment on other comments about poor editing: I have been reading this book and I noticed a few minor errors, but nothing that caused confusion for me. Stuff along the lines of "They has fruit." So what. The technical information is gold, presented in a very digestible manner, and this kind of thing is infrequent enough to be insignificant. I also noted that all of the poor ratings (so far) are based on the poor editing, not on content. I love this book. I am a member of a technical books library online and have been reading it most of the day. Bonnie brings together design concepts (digital and analog) in real-life examples to explain why and what to do about it. A lovely bonus is that this is just entertaining reading, too. I am glued to this, Bonnie explains in real-life terms what, until now, I was fuzzy about. That's what theoretical texts do for us; shovel-feed you complex stuff. This book is excellent at giving out straight answers on incorporating analog design practices into the digital world. I feel like she's the experienced guy on the bench and I am the intern listening to every jewel that drops from her mouth. ;^) Clean up your signal before you introduce it to the MCU. She explains the different types of ADCs and DACs and when and where to place them. The Art of Electronics may be thorough, but it is only theoretical and academic. Having been an EE for 20 years, I can definitely say that I have had to research the very issues she covers. No engineer knows as much as he or she should.

Doesn't anybody edit books before they're published anymore? This book is a beautiful compilation of knowledge, wisdom and tips on the subject of analog circuit design. It's written by one of today's leading experts on the subject. I ALMOST enjoyed reading the book and digesting its contents. I mean, I read the whole thing, and I ALMOST enjoyed the experience. There was just one problem with the book. It is very poorly edited. From the front cover to the back cover, it seems like I've had to add a handwritten correction to every other page of the book. I will ignore technical errors for the purpose of this review (except that she got the two's complement notation for -2 wrong in the first couple of chapters - come ON!). All the rest are errors involving: spelling errors typographical errors*homonyms and homologues*word usage and sentence structure problems*grammar mistakes*awkward phrasing or misuse of common idioms*noun-verb disagreement ("is/are". for example) This is not the only technical book I've encountered with an editing problem. It seems like most, if not all, of today's technical books have serious editing problems. Sometimes they're total disasters, like those written by Myke Predko (don't take my word for it; go read the reviews on .com and barnesandnoble.com), but more often they're books like this one, where the technical content is (mostly) accurate, but the writing appears ... um ... "sloppy" isn't fair to the writer ... more like poorly edited. It simply looks as though the editor wasn't doing his/her job.

Download to continue reading...

A Baker's Dozen: Real Analog Solutions for Digital Designers Grandma Baker's Dozen Thanksgiving Leftover Recipes: 13 Delicious After-Holiday Meals (Grandma Baker's Recipes) La peticià n del seà or Baker.: BilogÃ-a Seà or Baker. (BilogÃ-a Seà or Baker (Segunda parte) nº 2) (Spanish Edition) Cast Iron Bread: A Baker's Dozen Primer Baker's Secret Family Chocolate Treats Cookbook: 25 delicious, easy to cook, chocolate treats for the whole family to enjoy, including lots of bakers' secrets (Baker's Secrets Cookbooks) Jerry Baker's Bug Off!: 2,193 Super Secrets for Battling Bad Bugs, Outfoxing Crafty Critters, Evicting Voracious Varmints and Much More! (Jerry Baker Good Gardening series) Fabrics: A Guide for Interior Designers and Architects (Norton Professional Books for Architects & Designers) Designers' Guide to Eurocode 8: Design of Bridges for Earthquake Resistance (Designers' Guide to Eurocodes) Real Estate: Learn to Succeed the First Time: Real Estate Basics, Home Buying, Real Estate Investment & House Flipping (Real Estate income, investing, Rental Property) My Child Won't Sleep Through the Night: 5 No-Cry Solutions to Solve Your Child's Sleep Issues (Baby Sleep Solutions, Toddler Sleep Problems, Child Sleep Solutions, No-Cry Sleep Solution) Oracle Cloud Pocket Solutions Guide: Real Life Solutions for Oracle Cloud Krav Maga: Real World Solutions to Real World Violence The Best Homemade Kids' Lunches on the Planet: Make Lunches Your Kids Will Love with Over 200 Deliciously Nutritious Lunchbox Ideas - Real Simple, Real Ingredients, Real Quick! Real Time Systems and Programming Languages: Ada 95, Real-Time Java and Real-Time C/POSIX (3rd Edition) Lupus: Real Life, Real Patients, Real Talk Analog and Digital Signal Processing:2nd (Second) edition Analog & Digital Signal Processing Digital Signal Processing in VIsi (Analog Devices Technical Reference Books) Modern Digital and Analog Communication Systems (The Oxford Series in Electrical and Computer Engineering) Foundations of Analog and Digital Electronic Circuits (The Morgan Kaufmann Series in Computer Architecture and Design)

<u>Dmca</u>