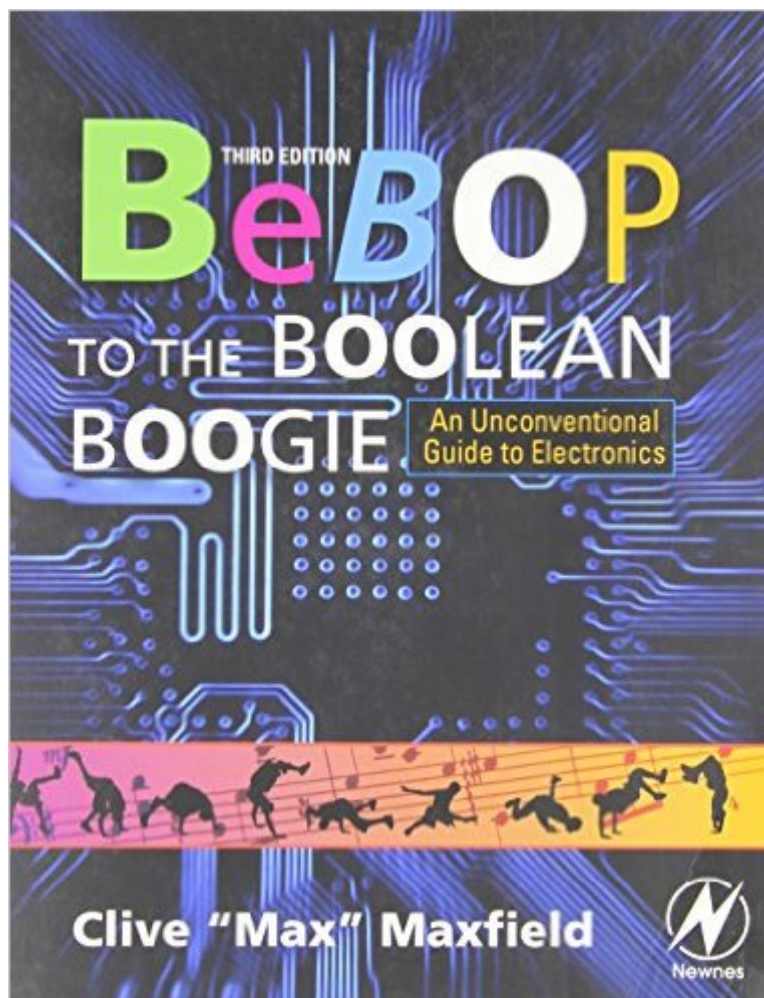


The book was found

Bebop To The Boolean Boogie, Third Edition: An Unconventional Guide To Electronics



Synopsis

This entertaining and readable book provides a solid, comprehensive introduction to contemporary electronics. It's not a "how-to-do" electronics book, but rather an in-depth explanation of how today's integrated circuits work, how they are designed and manufactured, and how they are put together into powerful and sophisticated electronic systems. In addition to the technical details, it's packed with practical information of interest and use to engineers and support personnel in the electronics industry. It even tells how to pronounce the alphabet soup of acronyms that runs rampant in the industry.

CONTENTS:

Section 1: Fundamentals
Chapter 1 Analog versus Digital
Chapter 2 Atoms, Molecules, and Crystals
Chapter 3 Conductors, Insulators, and Other Stuff
Chapter 4 Semiconductors (Diodes and Transistors)
Chapter 5 Primitive Logic Functions
Chapter 6 Using Transistors to Build Logic Gates
Chapter 7 Alternative Numbering Systems
Chapter 8 Binary Arithmetic
Chapter 9 Boolean Algebra
Chapter 10 Karnaugh Maps
Chapter 11 Slightly More Complex Functions
Chapter 12 State Machines
Chapter 13 Analog-to-Digital and Vice Versa

Section 2: Components and Processes
Chapter 14 Integrated Circuits (ICs)
Chapter 15 Memory ICs
Chapter 16 Programmable ICs
Chapter 17 Application-Specific Integrated Circuits (ASICs)
Chapter 18 Circuit Boards
Chapter 19 Hybrids
Chapter 20 System-in-Package (Sip) and Friends

Chapter 21 Alternative and Future Technologies

Section 3: Design Tools and Stuff
Chapter 22 General Concepts
Chapter 23 Design and Verification Tools

Appendix A Assertion-Level Logic
Appendix B Positive Logic versus Negative Logic
Appendix C Reed-M \ddot{A} ller Logic
Appendix D Gray Codes
Appendix E Linear Feedback Shift Registers (LFSRs)
Appendix F Pass-Transistor Logic
Appendix G More on Semiconductors
Appendix H Rounding Algorithms 101
Appendix I Pass-Transistor Logic
Appendix J An Interesting Conundrum
Abbreviations and Acronyms
Glossary
Index

*Written in conversational, fun style that has generated a strong following for the author and sales of over 14,000 copies for the first two editions
*The Third Edition is even bigger and better, with lots of new material, illustrations, and an expanded glossary
*Ideal for training incoming engineers and technicians, and for people in marketing or other related fields or anyone else who needs to familiarize themselves with electronics terms and technology

Book Information

Paperback: 568 pages

Publisher: Newnes; 3 edition (December 23, 2008)

Language: English

ISBN-10: 1856175073

ISBN-13: 978-1856175074

Product Dimensions: 7.4 x 1 x 9.2 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars See all reviews (20 customer reviews)

Best Sellers Rank: #441,761 in Books (See Top 100 in Books) #54 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Integrated #77 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Logic #91 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Design > Products

Customer Reviews

My first reaction on reading Clive Maxfield's "Bebop to the Boolean Boogie" was regret that it was not available when I was in college (or before). I'm happy it is available now nonetheless, as it has served to reacquaint me with topics long since forgotten and breathed life into those that have become routine. Previous editions of the book have a reputation for providing clear, concise explanations infused with what has become the characteristic Maxfield wit. (I've heard people call him the Douglas Adams of engineering.) The third edition is profusely illustrated in color and maintains Maxfield's practice of including historical background and the occasional humorous anecdote throughout. These, however, are only surface observations. Max (as he is known) begins with an accessible explanation of the physics behind electronics at the subatomic level and proceeds logically through passive components, fundamentals of digital logic and integrated circuits to state machines and programmable logic, printed circuit board design and a discussion of design tools and developing technologies. These are the discussions I can immediately recall. There is much more here. Because of its breadth of coverage people may think of this as an introductory text, but a closer examination of some of the material (particularly, in my case, those sections covering FPGA architectures, design flow and verification) will reveal that this book will be equally useful to the student who needs some "rhyme and reason" for the volumes of frequently disjointed material (s)he may be forced to parrot in academia, and to the practicing engineer who is looking for a good deskside companion covering topics that may have slipped his mind with the passage of time.

Who says that British are stuffy? Look how happy and comical they are: Monty Python, Benny Hill, Douglas Adams and best of all Clive Maxfield (AKA Max the Magnificent). So grab a copy of this book, set your infinite improbability drive on maximum and enjoy reading about electronics and

other interesting facts. Honestly, I didn't know that Greenland Eskimos had a base 20 counting system, using their toes in addition to their fingers. I would have thought they would be more likely to have a base 4 system being all bundled up in mittens to stay warm. Max writes with a British accent but he still spells everything correctly (color instead of their colour etc.). That's part of the charm, you can learn whilst being entertained (did you see how I slipped that in there?). So why do you want this book? Well, I wish I could have gotten it when I was in college instead of spending hundreds of dollars each semester on books. This one book could easily replace most of my EE texts since the coverage is so broad, in fact there are many useful subjects that were never covered in my courses like board layout and future technologies. It contains everything you NEED in an easy to understand format instead of superfluous Ph.D. technobabble. It even contains the kitchen sink, well, almost; one of the many Appendixes has his recipe for a spicy Seafood Gumbo. There is also a detailed Glossary. You say you're done with college and you know all this material. Maybe, but a refresher is always good and I'm sure everyone will learn something from this volume. For instance, although the color gray can also be spelled grey and be correct, counters are definitively Gray after the inventor.

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

Bebop to the Boolean Boogie, Third Edition: An Unconventional Guide to Electronics Shocking!
Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics Analysis of Boolean Functions The Amazing Bud Powell: Black Genius, Jazz History, and the Challenge of Bebop How to Play Bebop, Vol 1 Beware of Bebop and Rocksteady! (Teenage Mutant Ninja Turtles) (Book and CD) Dream Boogie: The Triumph of Sam Cooke The Animal Boogie (A Barefoot Singalong) Boogie Monster Dance Kit Ballroom, Boogie, Shimmy Sham, Shake: A Social and Popular Dance Reader The Blues, Boogie and Barrelhouse Piano Workbook 25 Razor-Sharp Blues and Boogie Guitar Solos (Book and CD) (Red Dog Music Books Razor-Sharp Blues Guitar Series) The Mountain Man Cookbook: The How-To Recipe Guide for Preparing, Cooking and Eating Raccoons, Muskrats, Beavers and Other Unconventional Wild Game LeatherCrafted: A Simple Guide to Creating Unconventional Leather Goods The Renegade Writer: A Totally Unconventional Guide to Freelance Writing Success Studio Anywhere: A Photographer's Guide to Shooting in Unconventional Locations Flip: An Unconventional Guide to Becoming a Real Estate Entrepreneur and Building Your Dream Lifestyle Italian Short Stories for Beginners, Volume 2 [Italian Edition]: 8 More Unconventional Short Stories to Grow Your Vocabulary and Learn Italian the Fun Way! Electronics Fundamentals: Circuits, Devices & Applications (8th Edition) Electronics Technology Fundamentals: Conventional Flow Version (3rd Edition)

[Dmca](#)