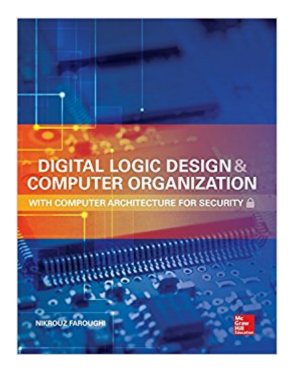


The book was found

Digital Logic Design And Computer Organization With Computer Architecture For Security





Synopsis

A COMPREHENSIVE GUIDE TO THE DESIGN & ORGANIZATION OF MODERN COMPUTING SYSTEMS Digital Logic Design and Computer Organization with Computer Architecture for Security provides practicing engineers and students with a clear understanding of computer hardware technologies. The fundamentals of digital logic design as well as the use of the Verilog hardware description language are discussed. The book covers computer organization and architecture, modern design concepts, and computer security through hardware. Techniques for designing both small and large combinational and sequential circuits are thoroughly explained. This detailed reference addresses memory technologies, CPU design and techniques to increase performance, microcomputer architecture, including "plug and play" device interface, and memory hierarchy. A chapter on security engineering methodology as it applies to computer architecture concludes the book. Sample problems, design examples, and detailed diagrams are provided throughout this practical resource. COVERAGE INCLUDES: Combinational circuits: small designs Combinational circuits: large designs Sequential circuits: core modules Sequential circuits: small designs Sequential circuits: large designs Memory Instruction set architecture Computer architecture: interconnection Memory system Computer architecture: security

Book Information

Hardcover: 576 pages Publisher: McGraw-Hill Education; 1 edition (September 11, 2014) Language: English ISBN-10: 007183690X ISBN-13: 978-0071836906 Product Dimensions: 8.3 x 1.3 x 9.3 inches Shipping Weight: 2.6 pounds (View shipping rates and policies) Average Customer Review: 2.8 out of 5 stars 7 customer reviews Best Sellers Rank: #131,869 in Books (See Top 100 in Books) #12 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Logic #16 in Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > Computer Design #32 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Design

Customer Reviews

Nikrouz Faroughi, Ph.D., is a professor and graduate coordinator in the Computer Science

Department and a faculty member in the Computer Engineering Program at California State University, Sacramento. He has worked at Intel Corporation as a consultant and served as a technical manager.

Let me preface this review by saying that this course is complicated and difficult. I believe many of the other reviews come out of frustration of the course and not the book. The book is a good resource and has many great aspects about it. There are a few downfalls and those are common with the other reviews, which is the errors that are throughout the book. Professor Faroughi will provide a list of errors and corrections upon request. This will take care of 99% of the confusion. When looking at other books that are similar in subject matter, this one has shined in great relatable examples. Towards the end of chapters there are great verilog code examples as well as critical thinking questions about the subject matter for that given section. If you put in the time to learn the subject, this is a great resource and will aid you in understanding logical circuit design.

*At the time of this review, problems with the kindle version still exist*I was satisfied with the contents of the book, thus I gave the review 5 stars. All of my issues are with the kindle version of the book, which I would give one star. After my second year of college and collecting a bunch (now) useless books, I decided to start buying all my books on Kindle so I wouldn't have to deal storing them for any future purpose. I have purchased many kindle versions of text books to use on my Galaxy tablet and I have always been satisfied until this book. For some reason, this book isn't formatted like a textbook normally is laid out for kindle. Normal text books have the same exact pages as the hard copy, and allow you to flip from page to page, and even zoom in on pages. However, this book is formatted similar to some of the novels I have bought on kindle. Instead of page numbers there are locations, about 10,000 of them, which is relatively meaningless while searching for a specific diagram or concept in the book. When trying to zoom in the read the text, the entire layout of the page changes, making it extremely difficult to refer to diagrams while reading the section that describes it. There are more problems with the Kindle version but I think you get the point by now.Here is the bottom line: if you are like me and like to buy your books for Kindle save yourself the trouble and buy the hard cover of this one.

I will preface this review by stating that I am a high GPA student that often supplements courses with additional material. While this is not a review of the course at CSU Sacramento for which this book is required and which is taught by the author, I felt the need to dispel any misconceptions about the usefulness of this resource. I am a Computer Science undergraduate that had no history of experience in computer hardware until the semester I needed this book. The course lectures are based entirely on the content of this book and I believe that you could pass the course with an 'A' if you were to read and truly understand its contents. Disregard any review that deems the book 'useless' as it is anything but. The book itself is not comprehensive to the point of being able to walk into employment within the hardware industry after reading but it is absolutely an invaluable primer into the fundamental concepts that are the building blocks of contemporary computing.

Not helpful even for a course he teaches.

The author tried his best to show people how to not write a book and how to be an awful professor. Honestly id say it's an invaluable book just for that purpose, only buy it if the professor forces it on you for homework or if you really want to know how to write an awful text book.

This book is full of so many errors, I can't believe the author would allow this to still be sold. It would be like a mathematician publishing a fake proof and once it was exposed, would not retract it. This book is extremely academically dishonest, and would be forgotten if the author did not require it for his class.

could be better

Download to continue reading...

Digital Logic Design and Computer Organization with Computer Architecture for Security Computer Organization and Design MIPS Edition, Fifth Edition: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) Computer Organization and Design, Fourth Edition: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) Social Security & Medicare Facts 2016: Social Security Coverage, Maximization Strategies for Social Security Benefits, Medicare/Medicaid, Social Security Taxes, Retirement & Disability, Ser Self-Checking and Fault-Tolerant Digital Design (The Morgan Kaufmann Series in Computer Architecture and Design) Digital Electronics: A Primer : Introductory Logic Circuit Design (Icp Primers in Electronics and Computer Science) inside: Architecture and Design: A guide to the practice of architecture (what they don't teach you in architecture school) Foundations of Analog and Digital Electronic Circuits (The Morgan Kaufmann Series in Computer Architecture and Design) The Essentials of Computer Organization and Architecture Digital Drawing for Landscape Architecture: Contemporary Techniques and Tools for Digital Representation in Site Design Digital Design and Computer Architecture, Second Edition Digital Design and Computer Architecture: ARM Edition Digital Design and Computer Architecture Human Systems Integration to Enhance Maritime Domain Awareness for Port/Harbour Security: Volume 28 NATO Science for Peace and Security Series - D: ... D: Information and Communication Security) Nuclear Safeguards, Security and Nonproliferation: Achieving Security with Technology and Policy (Butterworth-Heinemann Homeland Security) Security Camera For Home: Learn Everything About Wireless Security Camera System, Security Camera Installation and More Fundamentals Of Information Systems Security (Information Systems Security & Assurance) - Standalone book (Jones & Bartlett Learning Information Systems Security Hacking: Computer Hacking, Security Testing, Penetration Testing, and Basic Security Hacking: How to Hack Computers, Basic Security and Penetration Testing (Hacking, How to Hack, Hacking for Dummies, Computer Hacking, penetration testing, basic security, arduino, python) Security, Rights, & Liabilities in E-Commerce (Artech House Computer Security Series)

Contact Us

DMCA

Privacy

FAQ & Help