

Introduction to Digital Electronics

By Ken Reid, Robert Dueck



Introduction to Digital Electronics By Ken Reid, Robert Dueck

The perfect introduction to digital concepts, applications, and design, Introduction to Digital Electronics uses a logical organization of topics, clear explanations, and current examples to present key information in a way that is easy to grasp. Unique in its approach, this book covers combinational and sequential logic circuits using CPLDs while still covering circuit design at the gate level using TTL/CMOS devices. The book begins by introducing combinational logic, including detailed explanations for implementing circuits in Altera Quartus II software and CPLDs. The material continues to be presented at the gate level, preparing readers to successfully navigate more complicated areas like functional circuits. Using formal problem-solving concepts, combinational design is then covered, which includes a large combinational design that includes the building and simulation of each component, marking a valuable departure from traditional books in the field which do not cover large-scale design at a combinational level. Additional coverage includes sequential circuits with an emphasis on relevant and useful circuits, and microprocessor and memory concepts.



Download Introduction to Digital Electronics ...pdf



Read Online Introduction to Digital Electronics ...pdf

Introduction to Digital Electronics

By Ken Reid, Robert Dueck

Introduction to Digital Electronics By Ken Reid, Robert Dueck

The perfect introduction to digital concepts, applications, and design, Introduction to Digital Electronics uses a logical organization of topics, clear explanations, and current examples to present key information in a way that is easy to grasp. Unique in its approach, this book covers combinational and sequential logic circuits using CPLDs while still covering circuit design at the gate level using TTL/CMOS devices. The book begins by introducing combinational logic, including detailed explanations for implementing circuits in Altera Quartus II software and CPLDs. The material continues to be presented at the gate level, preparing readers to successfully navigate more complicated areas like functional circuits. Using formal problem-solving concepts, combinational design is then covered, which includes a large combinational design that includes the building and simulation of each component, marking a valuable departure from traditional books in the field which do not cover large-scale design at a combinational level. Additional coverage includes sequential circuits with an emphasis on relevant and useful circuits, and microprocessor and memory concepts.

Introduction to Digital Electronics By Ken Reid, Robert Dueck Bibliography

Sales Rank: #840404 in BooksBrand: Brand: Cengage Learning

Published on: 2007-09-11Original language: English

• Number of items: 1

• Dimensions: 11.25" h x 9.00" w x 1.00" l, 4.00 pounds

• Binding: Hardcover

• 768 pages

<u>Download</u> Introduction to Digital Electronics ...pdf

Read Online Introduction to Digital Electronics ...pdf

Download and Read Free Online Introduction to Digital Electronics By Ken Reid, Robert Dueck

Editorial Review

Review

Michael Pelletier, Northern Essex Community College "I liked the author's writing style. He seemed to find a fluent middle ground between writing above the reader's head and being too informal without the necessary rigor."

About the Author

Ken Reid received his B.S. degree in computer and electrical engineering from Purdue University in 1988 and his M.S.E.E. degree in 1994 from Rose-Hulman Institute of Technology. He was also one of the first in the nation to receive his Ph.D. in engineering education from Purdue University in 2009. Prior to beginning his teaching career in 1996, he worked for the U.S. Navy in electronics manufacturing research. In addition to publishing and presenting in the field, Dr. Reid has extensive experience in teaching digital electronics and computer programming, and he is currently Director of Freshman Engineering at Ohio Northern University. He is a Senior Member of the Institute of Electrical and Electronics Engineers (IEEE) and is active in the American Society of Engineering Education (ASEE).

Robert Dueck received his B.Sc. degree in electrical engineering from the University of Manitoba in Winnipeg, Canada, and worked for several years as a design engineer at Motorola Canada in Toronto. He began teaching in 1986, specializing in digital and microcomputer subjects in the Electronics and Computer Engineering Technology programs at Seneca College in Toronto. His first book, Fundamentals of Digital Electronics, was published in 1994, and he has written several additional textbooks. He now teaches digital electronics and related courses at Red River College in Winnipeg. Mr. Dueck is a member of the Association of Professional Engineers and Geoscientists of Manitoba (APEGM) and the Institute of Electrical and Electronics Engineers (IEEE). He served as chair of the Winnipeg Section of IEEE in 2002 and was branch counselor of the Red River College Student Branch from 1997-2006.

Users Review

From reader reviews:

Robin Martz:

A lot of people always spent their free time to vacation as well as go to the outside with them friends and family or their friend. Did you know? Many a lot of people spent that they free time just watching TV, or playing video games all day long. If you would like try to find a new activity here is look different you can read a new book. It is really fun for you personally. If you enjoy the book that you just read you can spent the whole day to reading a reserve. The book Introduction to Digital Electronics it is quite good to read. There are a lot of individuals who recommended this book. They were enjoying reading this book. If you did not have enough space to develop this book you can buy the e-book. You can m0ore simply to read this book from the smart phone. The price is not very costly but this book offers high quality.

Floyd Lipp:

Do you have something that you prefer such as book? The publication lovers usually prefer to select book like comic, small story and the biggest the first is novel. Now, why not trying Introduction to Digital

Electronics that give your satisfaction preference will be satisfied simply by reading this book. Reading practice all over the world can be said as the opportunity for people to know world considerably better then how they react in the direction of the world. It can't be said constantly that reading practice only for the geeky particular person but for all of you who wants to possibly be success person. So, for all of you who want to start studying as your good habit, it is possible to pick Introduction to Digital Electronics become your own personal starter.

John Starr:

Do you like reading a publication? Confuse to looking for your favorite book? Or your book has been rare? Why so many query for the book? But any kind of people feel that they enjoy for reading. Some people likes studying, not only science book but in addition novel and Introduction to Digital Electronics or others sources were given expertise for you. After you know how the fantastic a book, you feel want to read more and more. Science guide was created for teacher or even students especially. Those ebooks are helping them to put their knowledge. In different case, beside science e-book, any other book likes Introduction to Digital Electronics to make your spare time a lot more colorful. Many types of book like here.

Hector Medlin:

What is your hobby? Have you heard that question when you got scholars? We believe that that query was given by teacher with their students. Many kinds of hobby, Everyone has different hobby. And you know that little person such as reading or as studying become their hobby. You need to understand that reading is very important in addition to book as to be the factor. Book is important thing to provide you knowledge, except your own personal teacher or lecturer. You see good news or update concerning something by book. Different categories of books that can you choose to adopt be your object. One of them is niagra Introduction to Digital Electronics.

Download and Read Online Introduction to Digital Electronics By Ken Reid, Robert Dueck #45CD0FMT83I

Read Introduction to Digital Electronics By Ken Reid, Robert Dueck for online ebook

Introduction to Digital Electronics By Ken Reid, Robert Dueck Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Introduction to Digital Electronics By Ken Reid, Robert Dueck books to read online.

Online Introduction to Digital Electronics By Ken Reid, Robert Dueck ebook PDF download

Introduction to Digital Electronics By Ken Reid, Robert Dueck Doc

Introduction to Digital Electronics By Ken Reid, Robert Dueck Mobipocket

Introduction to Digital Electronics By Ken Reid, Robert Dueck EPub

45CD0FMT83I: Introduction to Digital Electronics By Ken Reid, Robert Dueck