



Digital logic circuit design (2nd Edition computer-based practical 21st century higher education planning materials)

By BAO KE JIN // ZHAO NIAN QIANG // ZHAO BU HUI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 350 Publisher: Tsinghua University. Pub. Date: 2010-02-01 version 2. Abalone can enter. Zhao Nianjiang eds this digital logic circuit design (second edition) from the basics of digital circuits starting to introduce a few system and coding. logic algebra. gates. combinational logic. sequential logic. hardware description language (VHDL). programmable devices (PLD. CPLD. HDPLD and FPGA). in-system programming technique (ISP) and EDA technology. design. etc. the content. VHDL hardware description language used to describe the circuit design. Each chapter has a summary at the end of chapter exercises along with a number of questions and thinking. The final chapter also describes MAXPLUS and QUARTUS to use the software and related pilot projects. Provide all the content of the PPT lesson plans. Digital logic circuit design (second edition) This book can serve as institutions of higher learning computer. communications. electronic information. automation and other professional Digital Logic course materials. but also as a reference for relevant technical staff. Contents: Chapter 1 Coding 1.1 Digital system with digital systems in binary number system 1.1.1 number conversion system 1.1.2 1.2 1.2.1 digital...



[DOWNLOAD PDF](#)



[READ ONLINE](#)
[9.4 MB]

Reviews

The publication is great and fantastic. It really is simplistic but surprises within the 50 % from the publication. Your daily life span will be change when you comprehensive reading this article book.

-- **Althea Aufderhar**

A really wonderful book with perfect and lucid information. I actually have study and i am sure that i am going to gonna read through once more yet again in the future. I am pleased to explain how this is actually the finest ebook we have study inside my personal daily life and might be the finest book for at any time.

-- **Kristy Stroman**