



digital circuits and logic design of experiments tutorial

By ZHANG YA JUN CHEN LONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 157 Publisher: Mechanical Industry Press Pub. Date :2008-08. Digital circuits and logic design of experiments tutorial is based on Ministry of Education. National Electronic Information and Electrical disciplines teaching the Steering Committee to guide electrical and electronic-based teaching Sub-Committee s digital circuit and logic design course teaching the basic requirements and prepared. The book is divided into five chapters. Chapter 1. basic knowledge of the experiment; Chapter 2 for the digital circuit and logic design basic experiments; Chapter 3 of Multisim circuit simulation software in the digital circuit design experiments in the application; Chapter 4 for digital circuit experimental design and logic synthesis; Chapter 5 FPGA implementation of digital circuits; appendix shows a compilation of commonly used instrument. common digital logic IC pinouts and symbols. and symbols commonly used in the text description and so on. Digital circuits and logic design of experiments tutorial it will help consolidate the students understanding of theoretical knowledge. but also focus on students ability. design ability and practical innovation. Digital circuits and logic design of experiments tutorial as institutions of higher...



READ ONLINE
[5.77 MB]

Reviews

Good eBook and helpful one. It really is written in straightforward words and phrases and never confusing. I am just effortlessly could possibly get a enjoyment of looking at a published book.

-- Romaine Rippin

The book is great and fantastic. it absolutely was written very properly and beneficial. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Lyda Davis II