



Electrical Engineering (Vol.2) digital electronic technology

By HUA QUN WEI ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Publisher: China University of Science and Technology Press Pub. Date: 2010 -09-04 this book a comprehensive basis the Ministry of Education. Higher Education for the 21st century, teaching contents and curriculum reform plan to write. is a modern teaching engineering research. Book is divided into upper. middle and lower three published books on the basis of the IEC. the book is Fundamentals of Analog Electronics. the next book is a digital electronic technology. Book suitable as electric informational. military. professional engineering textbooks. but also used for other science and engineering professionals and related personnel information. Contents: Preface Chapter 1 sequence thread 1.1 1.2 digital circuit and analog circuit system and the code number system arithmetic and logic operations 1.3 Summary Exercises Chapter 2 logic gate transistor switching characteristics 2.1 2.2 2.3 TTL discrete gate logic gate integrated circuit 2.4 CMOS integrated logic gates Summary Exercises Chapter 3 Overview of logical algebra-based 3.1 3.2 3.3 basic operations of logic functions of the basic laws of logic algebra formulation of simple logic functions 3.4 3.5 K-map Simplification Act Law Summary...



Reviews

I actually started reading this article publication. We have read and that i am confident that i am going to planning to study yet again once again later on. You can expect to like how the author compose this pdf.

-- Zoe Hilpert

It is not difficult in go through easier to understand. It normally fails to price too much. I am very happy to inform you that this is actually the greatest ebook i actually have read through within my personal lifestyle and can be he best publication for ever.

-- Miss Ebony Brakus IV