



Digital Electronic Technology (second edition). teaching. learning guide book

By FENG MAO GUAN / CHU XIU QIN / YANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 143 Publisher: Xidian University Press. this book is Digital Electronic Technology (Second Edition) materials supporting the use of teaching. learning instructions. The book describes the basic requirements of each chapter. basic concepts and key. difficult. each chapter introduces methods and techniques of problem-solving exercises to help readers master the basic content of this course. basic concepts and problem-solving ideas and methods. Book compiled in the appendix into the two sets of mock examination papers. This book can be used as university students to learn the digital circuits course reference books. but also as a self-study personnel counseling materials. Contents: Teaching Suggestions 1 chapters the basic requirements. the basic concepts and exercises to answer 3 Chapter 1 number system and encoding 31.1 basic requirements. the basic concepts and key. difficult 31.2 Problem Resolution 4 Chapter 2 logical algebra 72.1 basic requirements. the basic concepts and focus. difficult to answer 8 72.2 Exercises Chapter 3. the basic requirements of an integrated logic gate 183.1. basic concepts and major and difficult exercise to answer 19 183.2 4 254.1 chapter the...



READ ONLINE
[5.85 MB]

Reviews

The ideal publication i at any time read through. It really is writer in easy phrases and never difficult to understand. Its been designed in an remarkably easy way which is merely right after i finished reading through this publication by which actually transformed me, affect the way i think.
-- **Jaqueline Flatley**

The book is simple in read safer to comprehend. It is writer in straightforward words and phrases instead of confusing. You wont truly feel monotony at anytime of your time (that's what catalogues are for concerning in the event you request me).
-- **Brannon Koch**