



Fundamentals of Digital Electronics Problem Solving and examination guide (edited by Yan Shi digital electronics technology base 4 supporting the use of)

By YIN MING FU



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 288 This book is developed by the Ministry of Education. Higher Technical School of Engineering Steering Group of electronics teaching electronic technology tutorials teaching the basic requirements as the core of the existing domestic classic textbook compiled teaching support materials. The book is composed of nine chapters. covering the basis of logic algebra. gates. combinational logic circuits. flip-flop. sequential logic circuits. pulse waveform generation and shaping. semiconductor memory. programmable logic devices. digital to analog and analog to digital conversion. The structure of each chapter by essence. a typical example parsing. exercises and answers three parts. Essence part of its contents from the overall planning and layout of the course content can best embody the grasp of the author of the curriculum. and integrated into a lot of experience and understanding to become the best parts of the book. The subject in the exercises section. mostly from the key universities in recent years of postgraduate papers. The book is suitable for use as a communications. electronics. automation and computer class. students study the book and Kaoyan resource...

Reviews

This is the best book i have read until now. It can be filled with knowledge and wisdom Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Nadia Konopelski**

This book is fantastic. It normally fails to price excessive. Your daily life span will likely be enhance once you total reading this publication.

-- **Heath Prosacco**