



Digital Electronic Technology (universities teaching computer series)

By YANG JIAN LIANG // LI XIN GUO // HU EN BO // LUO LING BIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 208 Publisher: Wuhan University Pub. Date :2007-10-01 version 1. This book is based on the former State Board of Education's Higher Education Division to develop the basic requirements of electronic technology. teaching. and years of teaching experience combined with the author written professional and technical basis of teaching materials. The book is divided into eight chapters. the main contents include: basic logic algebra. logic gates. combinational logic circuits. flip-flops. sequential logic circuits. pulse generation and shaping circuits. memory and programmable logic devices. digital - analog conversion and analog - digital conversion and so on. This book focuses on basic concepts. basic theory and methods described. highlighting the knowledge of the novel. practical. systematic and logical. focusing on theoretical knowledge and practical application to explain the combination to strengthen the ability of students to various aspects . The story is about a clear concise. thorough analysis of examples. examples and the appropriate combination of knowledge points. inspiring and strong. This book can be used as this. college computer applications. professional electronic information materials. and related engineering and technical...



READ ONLINE
[8.76 MB]

Reviews

Complete guide for publication enthusiasts. I have read and i am sure that i will going to study again once again in the future. Your way of life period will be transform once you total looking over this publication.

-- **Shayne O'Conner**

This composed publication is great. It is one of the most remarkable publication i have got read through. I am just quickly could get a delight of looking at a composed book.

-- **Caden Buckridge**