



## digital logic

By WU QING SHENG / DENG JIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 216 Publisher: mechanical Industry Press Pub. Date :2005-05. digital logic is a computer science undergraduate students in a required course. It is the Computer Organization. Computer Interface Technology. Microcontroller and Interface Technology curriculum of such courses from the Pre. The main purpose of this course is to enable students to understand the digital system from the beginning. until you can use the digital integrated circuit realization of the project until the required complete logic design process. According to the book Teaching computer science program. writing the outline. 8 book chapters. describing the numbers and codes. logic. algebra. integration gates. combinational logic circuits. flip-flops. synchronous sequential logic circuits. asynchronous sequential logic circuits. programmable logic eight areas. This book not only describes the classical digital logic analysis and design methods. but also describes the logic design of digital circuits and some of the latest content. Book system is novel. drawing science. refining the content. text. smooth. rich examples. This book can serve as institutions of higher learning computer. information. electronic engineering. automatic control. communications and other professional materials. but...



## Reviews

This publication will never be effortless to begin on studying but extremely entertaining to learn. It is probably the most incredible publication i have go through. I realized this ebook from my i and dad suggested this publication to learn. -- Austin O'Connell

The book is great and fantastic. I could comprehended almost everything using this published e publication. I am just very happy to explain how here is the very best ebook i have study inside my very own existence and could be he greatest book for ever. -- Mekhi Marvin DVM