



Digital Logic (Second Edition)

By OU YANG XING MING ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 352 Publisher: Huazhong University Press Pub. Date: 2005-3-1. The book to the rapid development of digital integrated circuits for the background. digital electronics and digital logic circuits integrated knowledge and systematic describes the digital system logic analysis and design of the basic knowledge. theory and methods. and described the use of logic devices of all sizes for detailed analysis and design process. The book includes basic knowledge. logical algebra. integrated gate and flip-flops. combinational logic circuits. synchronous sequential logic circuits. asynchronous sequential logic circuits. the common scale integrated circuits. programmable logic devices and integrated design examples and other content. Book system is new. reasonable structure. advanced drawing. textual concise. example-rich problems. With the book with a CD-ROM. containing experimental demonstration and learning selfassessment. and the preparation of supplementary teaching materials and teaching materials supporting the digital logic learning and problem-solving guide; research and development of the corresponding virtual experiment software. digital logic. multimedia CAI courseware. remote network courseware. video courseware and test database. which form a set of theoretical teaching, practice teaching and learning, self-test and...



Reviews

This publication is definitely not effortless to get started on studying but extremely enjoyable to see. I was able to comprehended almost everything using this created e pdf. I am pleased to let you know that here is the finest publication i have go through in my very own lifestyle and could be he very best pdf for ever.

-- Prof. Juliana Langosh DVM

A really awesome publication with perfect and lucid reasons. I was able to comprehended every thing using this published e pdf. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Patsy Blanda