



9787564065508 Fundamentals of Digital Electronics(Chinese Edition)

By ZHAO WEI ZHU BIAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-08-01 Pages: 222 Publisher: Beijing Institute of Technology Press title: Fundamentals of Digital Electronics List Price: 34.00 yuan Author: Zhao Wei editor of Press: Beijing Institute of Technology Press Publication Date: 2012 -8-1 ISBN: 9787564065508 Number of words: 338000 Yema: 222 times Edition: 1 Binding: Paperback: 16 open commodity weight: Edit Recommended Zhao Wei and other compiled the digital electronic technology foundation. according to the Ministry of Education. digital electronic technology course teaching basic requirements and application-oriented talents training specifications and features. combined with modern digital electronic technology trends and prepared. The main content of the book: the basis of logic algebra. the integration logic gates. combinational logic circuits. flip-flops. sequential logic circuits. semiconductor memory. pulse waveform generation and shaping circuit. digital-to-analog and analog-to-digital conversion circuits. integrated curriculum design . Each chapter of the book with Chapter Summary Exercises. Britannica knowledge convergence compact system. described in easy to understand. Suitable as universities electronics. communications. electrical and computer professional materials also apply to adult self-learning and vocational and technical training. Summary Fundamentals of Digital Electronics is a professional electronic...



READ ONLINE
[4.3 MB]

Reviews

It is just one of the best ebook. I was able to comprehend every thing out of this composed e pdf It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Ocie Hintz**

This ebook might be worthy of a read, and far better than other. it was writtern really flawlessly and useful. I found out this pdf from my i and dad recommended this ebook to learn.

-- **Prof. Ruben D'Amore PhD**