

Single-chip application technology project tutorials (for the second Five-Year Colleges and Universities boutique planning materials)



Filesize: 6.73 MB

Reviews

The ebook is straightforward in study better to comprehend. It really is simplistic but excitement within the 50 % of the book. I am happy to let you know that here is the very best pdf i have got read during my very own existence and might be he greatest ebook for possibly.
(Dr. Brannon Wolf)

SINGLE-CHIP APPLICATION TECHNOLOGY PROJECT TUTORIALS (FOR THE SECOND FIVE-YEAR COLLEGES AND UNIVERSITIES BOUTIQUE PLANNING MATERIALS)



To read **Single-chip application technology project tutorials (for the second Five-Year Colleges and Universities boutique planning materials)** PDF, please follow the hyperlink below and save the file or have accessibility to other information which are related to SINGLE-CHIP APPLICATION TECHNOLOGY PROJECT TUTORIALS (FOR THE SECOND FIVE-YEAR COLLEGES AND UNIVERSITIES BOUTIQUE PLANNING MATERIALS) ebook.

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 278 Publisher: Beijing Institute of Technology Pub. Date :2011-07-01 version 1. Microcomputer application technology projects Tutorial (author Pan will be far. Guo stable Tao) in accordance with electronic specialty corresponding positions and capacity-building requirements. integration of teaching content . reconstruction of the original single-chip technology. sensor technology. intelligent instruments three courses. which form a combination of engineering. project-oriented. task-driven. systematic work process of teaching scenarios modular course structure. single-chip application technology project tutorial by 4 modules (basic knowledge. interface applications. application technology. comprehensive training) to achieve the learning ability of students and the general technical ability. and consequently have the intelligent design of electronic products and equipment access capability. This book can serve as institutions of higher learning electronics professional students. but also for other electronic technology or embedded system design using the primary fan. Contents: Module 1 Intelligent Electronic Technology Chapter 1 intelligent electronic learning environment 1-1 first met the minimum system microcontroller development tools. learning environment 1-2 1-3 making use of intelligent electronic learning environment the smallest single-chip system learning environment 1-4 learning environment with the code number system 1-5 MCU internal structure of this chapter review questions to think Chapter 2 Assembly Language - Intelligent electronics instruction learning environment learning environment 2-1 2-2 data transfer instruction class instruction computing learning environment 2-- 3 2-4 logical control transfer instruction learning environment functions and bit manipulation instruction learning environment features a compilation of assembly language source 2-5 of this chapter review questions to think Chapter 3 Emergency - intelligent electronics interrupt system learning environment 3-1 One-touch programmable lights lights programmed learning scenarios 3-2 double bond of this chapter review questions to think Chapter 4 Alarm Clock...



[Read Single-chip application technology project tutorials \(for the second Five-Year Colleges and Universities boutique planning materials\) Online](#)



[Download PDF Single-chip application technology project tutorials \(for the second Five-Year Colleges and Universities boutique planning materials\)](#)

Relevant Kindle Books



[PDF] The Healthy Lunchbox How to Plan Prepare and Pack Stress Free Meals Kids Will Love by American Diabetes Association Staff Marie McLendon and Cristy Shauck 2005 Paperback

Follow the web link listed below to download "The Healthy Lunchbox How to Plan Prepare and Pack Stress Free Meals Kids Will Love by American Diabetes Association Staff Marie McLendon and Cristy Shauck 2005 Paperback" PDF document.

[Read Book »](#)



[PDF] Applied Undergraduate Business English family planning materials: business knowledge REVIEW (English) (Chinese Edition)

Follow the web link listed below to download "Applied Undergraduate Business English family planning materials: business knowledge REVIEW (English)(Chinese Edition)" PDF document.

[Read Book »](#)



[PDF] Animation for Kids with Scratch Programming: Create Your Own Digital Art, Games, and Stories with Code

Follow the web link listed below to download "Animation for Kids with Scratch Programming: Create Your Own Digital Art, Games, and Stories with Code" PDF document.

[Read Book »](#)



[PDF] Learning with Curious George Preschool Math

Follow the web link listed below to download "Learning with Curious George Preschool Math" PDF document.

[Read Book »](#)



[PDF] Learning with Curious George Preschool Reading

Follow the web link listed below to download "Learning with Curious George Preschool Reading" PDF document.

[Read Book »](#)



[PDF] TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2)(Chinese Edition)

Follow the web link listed below to download "TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2)(Chinese Edition)" PDF document.

[Read Book »](#)