



SCM project-based tutorial (based on the work of Proteus Virtual Simulation of process-oriented vocational Six in One innovative series of textbooks)

By-

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 189 Publisher: Tianjin University Pub. Date: 2011-08-01 version 1 by Zhang Lingling and Li Jingfu such as editor of the single-chip project-tutorial to AT89S51 microcontroller-based line. the concept of work-based learning process. the actual project as the carrier to guide the reader to learn and use microcontrollers. The projects are all chosen materials can be used Proteus simulation software platform to achieve. no need for hardware development. as long as one computer. install the Proteus simulation software. we can in order to learn to do with the way to complete the book learning. greatly saving the cost of learning. ease of learning difficulty. SCM project-based tutorial is divided into four modules. a total of 13 projects. with the actual contents of the module project. from simple to complex. from easy to difficult. Through these basic items. so that beginners can get started. Book as a vocational college electronic information. computer classes. Automation. machinery and electronic chip technology curriculum materials. or as workers universities. correspondence colleges. vocational schools. teaching materials and microcomputer application developers reference tool. Contents: Module...



READ ONLINE

Reviews

If you need to adding benefit, a must buy book. It usually does not charge excessive. I realized this ebook from my dad and i suggested this publication to learn.

-- Alec Veum

This ebook is definitely not effortless to get started on reading through but very fun to read through. it was actually writtern very perfectly and valuable. I discovered this ebook from my dad and i suggested this book to understand.

-- Kaden Daugherty V