



Vocational 12th Five-Year Plan textbooks: single-chip technology and project training the (attached courseware) (Chinese Edition)

By BEN SHE

paperback. Book 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 University of Aeronautics and Astronautics Press title: College 12th Five-Year Plan textbooks: microcontroller technology and project training (attached courseware) Original : 28.00 yuan Author: Publisher: Beijing University of Aeronautics and Astronautics Press Publication Date: August 1. 2012 ISBN: 9.787.512.408.302 words: Pages: 222 Edition: 1st Edition Binding: Paperback: Weight: 340 g Editor's Choice vocational 12th Five-Year Plan textbooks: microcontroller technology and project Training for Higher Vocational College of Electronic Information and Automation. electromechanical and other professionals as SCM technology curriculum materials. The executive summary College 12th Five-Year Plan textbooks: microcontroller technology and project training the the provincial demonstration vocational colleges Sichuan Aerospace Vocational and Technical College microcontroller applications technology teaching team in years of teaching reform based on the experience combined with demands for reform of vocational education and through 25 learning context. and four training projects. the system introduces microcontroller hardware architecture. Microcontroller Instruction Set. microcontroller interrupt timing system. the microcontroller port applications as well as a single-chip system extensions. College Twelfth Five-Year



[DOWNLOAD PDF](#)

Reviews

This composed book is excellent. it was actually written very perfectly and valuable. I found out this book from my i and dad advised this book to learn.

-- **Maymie O'Kon**

Here is the finest ebook i have got read until now. It really is simplistic but excitement within the 50 percent in the book. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Lupe Connally**