



New Higher Education electronic information. machinery and electronic planning materials: Microcontroller Theory and Applications(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: 245 Publisher: Publishing House of Electronics Industry Information Title: New Higher Education electronic information. machinery and electronic planning materials: Microcontroller Theory and Applications List Price: 30.00 yuan Author: Publisher: Electronic Industrial Press Publication Date: August 1. 2012 ISBN: 9787121175138 words: Page: 245 Edition: 1st Edition Binding: Paperback: Product Weight: 422 g Editor's Choice New Higher Education electronic information. machinery and electronic planning materials : Microcontroller Theory and Applications easy to moderate theory. focus on engineering applications. select examples of moderate difficulty and practical case suitable as an undergraduate colleges. independent colleges and other electronic information engineering. automation. communications engineering. and related professional textbooks. reference reading for engineering and technical personnel. Summary of New Higher Education electronic information. machinery and electronic planning materials: SCM principles and application System MCS-51 microcontroller family. Main contents include the structure of the microcontroller instruction set. assembly language programming. microcontroller internal application technology

Reviews

Complete guide! Its this sort of good read. It is rally exciting throgh studying period. I am just pleased to explain how here is the very best publication i have go through inside my own existence and could be he very best publication for at any time.

-- **Adele Rosenbaum**

I just started off reading this article publication. This really is for all who statte there had not been a really worth looking at. You will not feel monotony at anytime of your own time (that's what catalogs are for about should you ask me).

-- **Prof. Jeremie Kozey**

