



DOWNLOAD



Single-chip micro-computer principle and application of learning guidance and experimental (with CD-ROM) of the computer professional series of textbooks [Paperback]

By BEN SHE.YI MING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 154 Language: Simplified Chinese. Publisher: Southeast University Press; 1 (2004 January 1. day). Monolithic microcomputers principle and application of learning guidance and experiment as a single-chip microcomputer principle and application of supporting materials. including three sections. The first part of each chapter study guide. extracted from the various chapters of knowledge. for beginners to master the learning focus. The second part of the exercises in each chapter answers to each chapter thinking with exercises to compile and give an answer. one of the problems given in the analysis process to facilitate the reader self- Study guides and exercises answers are written in the book is organized in accordance with the monolithic micro-computer principle and application. The third part of the monolithic microcomputers principle and application of learning guidance and experiment of the experimental guidance. Must be done very practical view of the monolithic integrated circuit technology. learning theory with practice. to master what they learn by doing experiments. to achieve the intended purpose. Single-chip micro-computer theory and application of learning guidance and experimental experimental guidance does not...



READ ONLINE
[7.37 MB]

Reviews

If you need to adding benefit, a must buy book. I could comprehended every thing out of this composed e pdf. I am just very happy to tell you that this is the greatest pdf i have study inside my individual existence and could be he finest publication for at any time.

-- Miss Laurie Waters IV

Most of these publication is the greatest publication offered. It is actually rally intriguing through reading period of time. You can expect to like just how the article writer create this publication.

-- Eddie Schuppe