



## Single-chip microcomputer problem sets and experimental guidance book [Paperback]

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 123 Language: Simplified Chinese Publisher: Machinery Industry Press; 3rd edition (March 1. 2005). Amendment 2 on the basis of 2001. the book. Machinery Industry Publishing House in Shanghai ordinary colleges and universities ninety-five key textbook monolithic Microcomputer Theory and Application supporting materials. The main teaching materials to selling more than ten years is not bad. was widely welcomed and praised by other universities and all sectors of society. Problem Sets section. this version adds a lot of kinds of questions and more comprehensive; especially following the main teaching materials accordingly added to the exercises of 8086 and the PC. And Chapter 7 correspond to the main materials 1-5. Some of the exercises also provide a reference answers or tips. and some may be regarded as examples. In addition. income related questions. Shanghai University computer grade examination in the last two years for reference and practice. The experimental instructions to some of the chapters. Chapter 1 briefly introduced specifically for the experimental development of single-chip microcomputer SD-1-shaped experimental device. Chapters 2 and 3 were listed in it...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[ 6.1 MB ]

### Reviews

*Very beneficial for all type of folks. It can be rally intriguing throgh studying time. You will like how the writer publish this ebook.*

-- **Nathan Cruickshank**

*Totally one of the better pdf I have at any time read through. It really is simplified but shocks within the 50 % from the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Mariano Spinka**