



1632 Microcomputer Principle and Interface Technology Experiment instructions

By LIU SHU PING ZHU YOU CHAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 81 Publisher: China Power Pub. Date :2010-8-1. This book is the general education Eleventh Five-Year national planning materials 16/32bit Microcomputer Principle and Interface Technology to match the experimental guidance the book. The book is divided into five chapters. a systematic introduction to assembly language dos and windows machines on the environment. common debug debug command. the basic structure of assembly language program design. string handling. number system conversion. dos system $\,$ function calls. integrated software experiment. Introduced in the computer interface hardware system structure and main teaching experimental operation. memory expansion experiment. interrupt controller 8259a experiment. programmable counter / timer 8254 experiment. parallel i / o interface 8255a application experiments. dma controller 8237 application experiments. serial interface 8251a application experiments. d / a and a / d conversion experiments. and finally introduced 8255a. 8259a. 8254 the application of integrated experiments. Book is concise. progressive. step by step. clear hierarchy. and with icons. tips. some experimental procedures and program notes, to facilitate the teaching and learning. This book can be used as an ordinary electrical information related professional institutions...



Reviews

The most effective book i at any time read through. It is definitely simplistic but surprises in the fifty percent from the ebook. Your daily life span will probably be enhance once you full reading this ebook.

-- Jules Dietrich V

An incredibly awesome ebook with perfect and lucid answers. It can be loaded with knowledge and wisdom You may like how the article writer compose this ebook

-- Mr. Chadd Bashirian V