

Learning from the textbook: Microcomputer Principle and SCM principles and application of experimental guidance [Paperback]

By CHEN WEI



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: 122 in Publisher: China Petroleum University Press; 1st edition (April 1. 2011). Contents: Chapter 1 1.1 assembly language programming in 8086 assembly language program design based on design and development process 1.2 assembler MASM 1.3 debug Chapter 2 of the tool the Debug 1.4 of UltraEdit text editor Microcomputer Principle experimental device 2.1 circuit structure 2.2 using steps 2.3 Notes Chapter 3 8086 assembly of the use of a language experiment experiment debugging tools Debug and basic instruction usage experimental macro assembler syntax and computing class programming experimental system function call Experiment 4 interrupt handler for the preparation of experiments five assembly language code system conversion process design of experiments six table handler design experiment seven subroutines and multimodule program designed experiment of eight assembly language experiments of Chapter 4. the hardware interface a plug and play in resource allocation experiment experiment for experiment two simple I / O port experiments Experiment 3. 8255 programmable parallel interface scanning keyboard experiments use 8255 LED display experimental 50 8253 timer / counter experiment experiment six programmable interrupt controller.

Reviews

Good electronic book and valuable one. It generally is not going to charge an excessive amount of. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this ebook through which really transformed me, change the way i think. -- Mr. Domenic Eichmann

Very useful to all of class of individuals. This really is for all those who statte there had not been a worthy of looking at. I am just very happy to let you know that here is the finest ebook i have got go through within my individual daily life and might be he finest ebook for actually.

-- Delores Mitchell PhD