



MCU application technology (secondary vocational schools. technical expertise to develop electronic training materials)

By QIN NAI XIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 121 Publisher: Electronic Industry Press. Pub. Date: 2009-01. microcomputer application technology is a guide for beginners to learn the primer 51 computers. Book by explaining MCS-51 microcontroller applications development process to introduce the 51 series of knowledge. The book specifically describes the MCS-51 microcontroller architecture. instruction systems. hardware design and development environment. each chapter is a selection of representative experiments. These experiments point to deepen the reader s understanding of knowledge. Single-chip application technology. content-rich. easy to understand. clear structure. concise language. as students in secondary vocational schools. related professional reference books. 51 computers can be used as learning and reference for beginners book. SCM application technology package comes with electronic teaching aids (including teaching guides. lesson plans and exercise answers e). see Introduction. Contents: Introduction Chapter 1 MCU Port Control 1.2 Introduction 1.1 at89xx MCU MCU control functions 1.2.1 understanding at89s51 port pin to minimize the application of SCM 1.2.2 1.3 1.3.1 flash experiment experimental circuit diagram 1.3.2 instructions and procedures 1.3.3 Debugging 1.3.4 Downloading the production of light water 1.4 1.4.1 1.4.2 hardware circuit...

Reviews

Complete guide for publication enthusiasts. I have read and i am sure that i will going to study again once again in the future. Your way of life period will be transform once you total looking over this publication.

-- Shayne O'Conner

This composed publication is great. It is one of the most remarkable publication i have got read through. I am just quickly could get a delight of looking at a composed book.

-- Caden Buckridge