## MCS-51 microcontroller principle. interface and applications(Chinese Edition)

## By GUO WEN CHUAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2013-01-01 Pages: 328 Publisher: Electronic Industry Press Information title: MCS-51 microcontroller principle. interface and application List Price: \$ 39.00 Author: Guo Wenchuan Press: Electronic Industry Press Publication Date: 2013-1-1ISBN: 9787121188084 Words: 525.000 yards: 328 Revision: 1 Binding: Paperback: 16 Weight: Editor's executive summary book MCS-51 microcontroller to the object on the structure and function of the command system assembly language and the C51 language programming. interrupt system and timer counter. parallel and serial memory extension technology. a serial communication interface. display and keyboard interface technology. digital-to-analog and analog-to-digital converter interface technology. introduces the commonly used simulation software Windows Integrated Development Environment Vision2 Proteus and KeilC51 of use. and a typical example for the carrier. will be compiled and C51 language corresponding to program design methods and design of the SCM system. This book mainly C51 language. assembly language is secondary. Book all examples are given in the source code and the simulation run results. Characteristics of the work process 40.2 SCM Overview 80.2.1 Contents Table of Contents Chapter 0 Introduction 10.1 microcomputer system composition and working...



## Reviews

This book is definitely not easy to get going on reading but extremely entertaining to learn. It is actually filled with knowledge and wisdom I am very easily will get a delight of reading a composed ebook.

## -- Krystina Breitenberg

DOWNLOAD

క

The very best ebook i ever study. It really is rally fascinating through reading through period of time. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Coleman Kreiger