



Microcontroller Theory and design of embedded systems: principles. applications. Protues simulation. experimental design [Paperback]

By ZHANG QI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 330 Language: Simplified Chinese Publisher: Publishing House of Electronics Industry; 1st edition (August 1. 2011). SCM principles and embedded system design: Principles. applications. Protues simulation. experimental design system to introduce the basic principles and application technology based on the Embedded System. a total of 10 chapters. the main content including microcontroller and embedded systems overview of the basics of embedded systems. single-chip embedded systems development environment 80C51 series microcontroller hardware foundation and programming language. 80C51 microcontroller embedded peripherals and external expansion applications. RTX-51 multi-tasking real-time operating system and application examples. experimental teaching and curriculum design. Microcontroller Theory and Embedded System Design: Principles. applications. Protues simulation. experimental design instance. C51 high-level language as the programming language of instruction. practical. strong. Electronic courseware. most of the program's source code and Keil µ Vision2. the IDE to debug with the Proteus simulation microcontroller circuit. Four Satisfaction guaranteed, or money back.



[READ ONLINE](#)
[8.88 MB]

Reviews

Absolutely essential study pdf. It is one of the most incredible ebook i actually have go through. Its been printed in an exceedingly basic way and it is merely soon after i finished reading through this ebook where basically altered me, affect the way i think.

-- Darby Ryan

This kind of pdf is almost everything and made me seeking forward and much more. It is actually packed with wisdom and knowledge You will not really feel monotony at whenever you want of your own time (that's what catalogs are for about when you question me).

-- Martina Maggio