


[DOWNLOAD](#)


Learning from the textbook Microcontroller Theory and Applications: C51 programming + Proteus simulation(Chinese Edition)

By ZHANG YI GANG

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: 2012 Pages: 394 Language: Chinese in Publisher: Higher Education Press. Learning from the textbook Microcontroller Theory and Applications: C51 programming + Proteus simulation. American ATMEL company's the AT89 S51 microcontroller chip hardware details resources and works. using the C51 language programming. virtual simulation platform Proteus as a single-chip system design and development tools. From the application point of view. highlight the SCM application of technology. such as the display of information input. interrupt. timer / counter. serial communication. analog / digital and digital / analog conversion. as well as the system's parallel and serial expansion . In addition. a brief the C51 programming foundation and advanced development tools Proteus. Keil uVision3 the use. Combined with a variety of applications. the book gives the more typical case is designed to provide reference and experience for the reader hardware and software design. Learning from the textbook. Microcontroller Theory and Applications: C51 programming + Proteus simulation. as various Engineering Colleges. Vocational and Technical College of Electrical Engineering. Electrical and Electronic information technology. smart instrumentation. mechatronics. computer. industrial automation and...



[READ ONLINE](#)
[4.26 MB]

Reviews

This book is definitely worth getting. It usually will not price too much. Its been printed in an extremely simple way in fact it is only right after i finished reading this publication where basically altered me, modify the way i think.

-- **Avery Daugherty**

The ideal publication i at any time read through. It really is writter in easy phrases and never difficult to understand. Its been designed in an remarkably easy way which is merely right after i finished reading through this publication by which actually transformed me, affect the way i think.

-- **Jaqueline Flatley**