



Microcontroller Theory and application of basic

By CHEN JUN LIAN NI YUN FENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 236 Publisher: Tsinghua University Press. Pub. Date :2009-08. Microcontroller Theory and Application is an introduction the MCS-51 basic principles and application technology of materials. the materials in accordance with the Ministry of Education on application-oriented basic requirements of computer science multimedia courses. combined with the current development conditions written. MCS-51 microcontroller including the structure and principles. assembly instructions. interrupts. timers and serial systems. single-chip system expansion. parallel IO interface technology and simulation and debugging. Microcontroller Theory and Application informative. easy to understand illustrations. Theory to explain the combination of teaching and example. to focus on the basics of learning and application of basic skills training. in the back of each chapter are thinking questions. Microcontroller Theory and Application as colleges and universities. tertiary institutions. various technical institutions in school textbooks. but also suitable for self-study materials microcontroller. Contents: Chapter 1 mcs-51 single-chip microcontroller structure and principles outlined in the typical 1.1 Basic Concepts 1.1.2 1.1.1 MCU MCU MCU 1.2.51 history of the structure and function of 1.2.1at89s51 pin microcontroller module features an internal microcontroller architecture 1.2.2 1.2.3...

DOWNLOAD



READ ONLINE

Reviews

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Brennan Koelpin**

Comprehensive guide! Its this type of very good read through. It is actually written in simple words and phrases rather than difficult to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Bernie Mante PhD**