



Experimental Course Series car tutorial in the 21st century experimental single-chip system applied talents auto majors planning materials

By WANG JI ZHONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: China Electric Power Pub. Date :2009-03-01. This book describes the development and design tools commonly used application microcontroller experiments. single-chip-based experiments and comprehensive experimental. single-chip system with the experimental vehicle. etc. to highlight the typical car circuit with a microcontroller system design. programming and experimental operation. The book is divided into five chapters. including 25 pilot projects. Chapter 1 is a single-chip integrated circuit design. software development environment and application experiments. the relatively common practice of single-chip development and design T with the use of methods. Chapters 2 and 3 are single-chip instruction and program design experiments. single-chip features and interface experiments. these two chapters for a microcontroller-based experimental content. Chapter 4 is a single-chip integrated experimental system provides a common application examples and comprehensive practice opportunities. with a strong comprehensive. well as provide the basis for experiments in Chapter 5. Chapter 5 is a car with single-chip system experiments. Arranged for five typical automotive MCU system pilot project. so that readers understand the microcontroller through the experimental system in the vehicle application.

DOWNLOAD



Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- **Melvin Hettinger**

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Easton Collier DVM**