



DOWNLOAD



## 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 experiential system in the vehicle application.

### 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**