



MCS-51 microcontroller interface and application experiments and training guide

By DONG GUO ZENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 121 Publisher: Machinery Industry Press. Pub. Date: 2009-02. In this study. and training guide includes five chapters: Chapter 1. used in the experiment. ICF-59 + EDA microcontroller training system profile; Chapter 2. Keil uVision2 environmental profiles; Chapter 3 of Wei Fu (Wave) Simulation Development Environment; Chapter 4 for single-chip experiment. arranged according to the teaching requirements of 20 experiments for the students. to help readers master the theory of content and gives the reference circuit and reference procedures; Chapter 5 for practical system design. so that the reader through the practical application of systems analysis. to the composition of the single-chip applications. development. development of a deeper understanding and increased the microcontroller application development process need to pay attention to understand the actual development of the reader microcontroller applications to provide theoretical guidance. Finally. a common arrangement in the appendix chip pin diagram and function map to help readers use the chip. MCS-51 microcontroller interface and application of experimental and training guidance can...



Reviews

Very beneficial for all type of folks. It can be rally intriguing through studying time. You will like how the writer publish this ebook.

-- Nathan Cruickshank

Totally one of the better pdf I have at any time read through. It really is simplified but shocks within the 50 % from the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mariano Spinka