



SCM experiments with Training Tutorials

By LIU HAI KUAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 122 Publisher: Southeast University Press Pub. Date :2009-01. chip experiment and Training Guide from the experiment. training of perspective. a typical microcontroller interface experiments. single-chip application examples. microcontroller development system for the experimental detail. and gives a single-chip design topics and practical compilation of subroutines. Single-chip experiments with Training Guide a combination of theory and practice. focusing on application of knowledge. technology. practical projects for each chip are given a specific hardware and software design. and strive to enlighten the reader ideas. learn by analogy. Single-chip experiments with Training Guide both apply to this. college students related to the single-chip experiments and practical skills training. but also as a reference for related engineering and technical personnel. Contents: The first experimental unit MCU module a microcontroller development system profile developed experimental system consists of modules two second-Wei Fu simulator unit mcs-51 microcontroller assembler training modules an arithmetic class (fixed points) Programming Module II code system Conversion Class Programming Module III class program design third data processing unit mcs-51 microcontroller typically connectedFour Satisfaction guaranteed, or money back.

DOWNLOAD



READ ONLINE

Reviews

These types of pdf is the greatest ebook accessible. I have got go through and that i am certain that i am going to likely to read yet again once again in the foreseeable future. I am quickly could get a enjoyment of looking at a created pdf.
-- **Giovanni Upton**

It is fantastic and great. Sure, it is actually play, nonetheless an amazing and interesting literature. I realized this ebook from my dad and i recommended this pdf to find out.
-- **Gunner Lang**