



SCM curriculum guide

By YANG JU YI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 305 Publisher: Tsinghua University Press. Pub. Date :2009-09. book is based on the students overall ability and practical ability requirements. carefully selected 30 single-chip design and engineering application programs. typical examples include the microcontroller interface. AD converter. DA converter. road traffic lights control. temperature measurement. computer communications. LED dot matrix character display. electronic calendar. Responder. etc. in the preparation of the content on a uniform format. including project overview. project requirements. system design. hardware design. software design. system simulation and debugging. The book provides a complete list of procedures and the circuit diagram. help the reader understand. extend and production. The book uses a practical project example. seeks to combine theory and practice. taking students to solve practical problems and the integrated application of engineering ability. Typical examples are from the book of practical engineering applications. and provides PROTEUSISIS software simulation to help students hands-on ability and training. Contents: Project 1 is based on SCM at89s52 traffic light control system design project 2 at89s52 microcontroller based temperature control system based on item 3 of the stepper motor...



[READ ONLINE](#)
[3.15 MB]

Reviews

This type of ebook is everything and got me to seeking in advance plus more. it was writtern really completely and helpful. You wont feel monotony at at any moment of your respective time (that's what catalogues are for about should you request me).

-- Dr. Santino Cremin

Just no terms to describe. This is for those who statte that there was not a worth studying. I am just easily can get a enjoyment of studying a written ebook.

-- Deshawn Roob