



SCM application and control technology

By HE YONG YAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 170 Publisher: Chemical Industry Press Pub. Date: 2008-08. microcomputer application and control technology to the main line 80C51 microcontroller. from the practical point of view. by a large number of design examples and issues in layman's language to guide the reader to learn and use microcontrollers. Knowledge in a specific set point. people s understanding of the law as the main line. to build a cognitive task as a unit cell. describes how the microcontroller hardware. procedures and implementation of appropriate peripheral devices to specific projects. SCM application and control technology is divided into 10 chapters. including basic knowledge of microcontrollers. 80C51 microcontroller basic structure. program design. 80C51 microcontroller instruction set. programming. interrupt system. the timer counter. the application system configuration and interface technology. the integrated single-chip Applications (Electrical and Control System). KeilC51 compiler and its applications. This material can be used for the electrical and mechanical professional vocational. can also be used in electronic technology. computer. communications and other related professional and technician training. but also as a single-chip microcontrollers for beginners. and in the...



Reviews

It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.

-- Doyle Schmeler

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin