



Electronics CAD - - Protel 99SE

By MIAO XIAO ZHONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 207 Publisher: Chemical Industry Press Pub. Date :2009-03. book is practical according to electronic characteristics of strong CAD program. using project-based teaching methods. each chapter in order to complete a typical the main line circuit schematic design. the knowledge of each chapter point to complete the project into the entire process. which reflects the engineering practice. The book has 11 chapters. Chapter 1 introduces electronic CAD software and Protel99SE basic concepts; Chapter 2 to the voltage detection control circuit. for example. analog integrated circuits and discrete components to explain the principles of drawing methods. Chapter 3 to explain the production of schematic components and editing methods. Chapter 4 microcontroller based DC motor PWM speed control circuit. for example. to explain the single-chip microprocessor and interface circuit schematic drawing of more complex methods. Chapter 5. the smallest single-chip microcomputer system and DAAD conversion circuit diagram. for example. to explain the level of schematic drawing method. Chapter 6. a voltage detection control circuit PCB board. for example. to explain the single-panel design and production. Chapter 7 describes the PCB...



READ ONLINE
[5.76 MB]

Reviews

A must buy book if you need to adding benefit. I have go through and that i am sure that i will gonna go through once more yet again down the road. I am just very happy to let you know that this is basically the best book i have got go through inside my own life and can be he very best book for at any time.

-- **Eldridge Reilly**

A really great publication with lucid and perfect reasons. I have read through and i am confident that i am going to gonna read yet again yet again down the road. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Cade Nolan**