


[DOWNLOAD PDF](#)

## Protel 99 SE Tutorial

By ZHAO JING BO // XIANG HUA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 237 Publisher: Posts Telecom Press Pub. Date: 2009-03. Protel 99 SE is the most one of a wide range of EDA software. Protel 99 SE-based tutorial with examples throughout the book. an example to explain the Protel 99 SE application of knowledge. students focus on circuit design skills to enhance the ability to solve practical problems. The book is 11 chapters. the main contents include Introduction to Protel 99 SE. the basis of the schematic editor. schematic design. production schematic symbols. the report documents the schematic editor. based printed circuit board design. PCB Editor. component layout. circuit board layout. component packaging and board production design typical synthesis examples. Protel 99 SE-based tutorial as a vocational college computer. electronic technology. electronic information. communications engineering. automation and other professional materials. but also as engineers and computer enthusiasts of self-reference. Contents: Chapter 1 Introduction 1.1 protel99se function protel99se schematic editor 1.1.1 1.1.2 1.1.3 pcb schematic library editor editor editor 1.1.4 1.1.5 component package library used between the editor relationship acquaintance protel99se 1.2.1 1.2 start protel99se 1.2.2 protel99se design file browser...


[READ ONLINE](#)

[ 1.43 MB ]

### Reviews

*The ideal book i possibly read. It is among the most remarkable pdf i have go through. I am easily could get a enjoyment of reading through a created ebook.*

-- *Elise Wehner*

*This sort of ebook is every thing and made me hunting forward and a lot more. I have read through and i also am confident that i am going to going to go through once again once more in the foreseeable future. I discovered this publication from my dad and i encouraged this book to discover.*

-- *Prof. Kip Spinka IV*