



## Electronic Circuit CAD Practical Guide (4th edition)(Chinese Edition)

By PAN YONG XIONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: November 2012 Pages: 344 Publisher: University Press of Xidian electronic circuit CAD Practical Guide (4th edition) engineering and technical personnel engaged in the design of electronic circuits. colleges and universities electronics professional students for the reader object. explain the basic concepts of electronic circuit computer-aided design (CAD). design rules. a typical example. a comprehensive introduction to the widely Electronic Circuit CAD the package - Protel99SE function (including circuit simulation. schematic editor. printed circuit board design. signal integrity analysis). install and use. Take into account the real work to engage in electronic circuit CAD designers. electronic circuit CAD Practical Guide (4th edition) with examples. especially the part of the simulation. made a more detailed explanation. Contents: Chapter 1 Electronic Circuit CAD and Protel 99 SE concept Overview 1.1 Electronic Circuit CAD 1.2 Protel 9999 SE Overview New features in 1.2.1 Protel 99 SE 1.2.2 Protel DXP Overview 1.3 Protel 9999 SE installation and startup 1.3.1 Protel 9999 SE installation startup 1.3.2 Protel 9999 SE 9999 SE The in Document Management 1.3.3 Protel 2.2 Protel 1.4 Protel 9999...

DOWNLOAD



READ ONLINE  
[ 1.47 MB ]

### Reviews

*The ideal ebook i actually study. It is among the most incredible book we have study. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Boyd Steuber**

*A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.*

-- **Jarod Bartoletti**