



Protel DXP 2004 SP2 training tutorial

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: Electronic Industry Publishing House Pub. Date :2010-03-01. Protel DXP 2004 SP2 as a circuit-level design based on EDA software because of its powerful. simple to use in computer-aided design has been widely applied . is computer-aided design and drawing skills to identify senior staff have the knowledge and skills. The book is Chapter 9. through the analysis of a typical project. combined with simple language. clear picture. specific steps. described in detail ProtelDXP2004 circuit schematic (SCH) design. printed circuit board (PCB) design. schematic components library and the production of PCB component library. single-tube amplifier schematic and PCB board. washing machine control circuit schematic and PCB. and PCB schematic library digital library production. as well as the basic operation of circuit simulation methods and techniques. with the applicability and strong guidance. Contents: Chapter 1. understanding Protel DXP 2004 SP2 1.1 Protel development 1.2 Protel DXP 2004 SP2 new features of 1.3 Protel DXP 2004 SP2 install and uninstall 1.4 PCB design process 1.5 Summary Chapter 2 test to draw your own single-tube amplifier 2.2 Schematic of capacity-building task...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[8.24 MB]

Reviews

Unquestionably, this is actually the greatest function by any author. I was able to comprehended every little thing using this created e ebook. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think.

-- **Arianna Witting**

An exceptional book as well as the font used was exciting to read. It is actually rally intriguing throg reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).

-- **Crystel Hagenes**