



## PADS2007 high-speed circuit board design and simulation

By ZHOU RUN JING // JING XIAO SONG // REN GUAN 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: 400 Publisher: Electronic Industry Publishing House Pub. Date :2009-08.

MentorGragphicsPADS2007SP2 book based on the specific circuit as an example. explain in details the components to build libraries. schematic design. placement. routing. simulation. CAM output files such as circuit board design process. DxDesigner schematic design uses an integrated management environment; circuit board design using PADS software; high-speed signal simulation using Hyperlynx software; output using CAM350 software export and check and so on. Contents: Chapter 1.1 Installation Software Installation Requirements 1.2pads Series software installation Chapter 2 dxdesigner schematic editing environment 2.1dxdesigner operating environment 2.2dxdesigner the basic operation of the new schematic design projects 2.3 2.4 Chapter 3 of the project settings to create libraries Overview and management 3.1dxdesigner library 3.2 library 3.3dxdesigner configuration types and attributes of components to create component symbols 3.5 3.4 Chapter 4 Configuration dxdatabook circuit schematic drawing 4.1 New Project Settings 4.2 4.4 4.3 Add components and bus network editing component 4.5 4.6 add or remove test schematic drawing 4.7 Chapter 5 pcbFour Satisfaction guaranteed, or money back.



**READ ONLINE**  
[ 9 MB ]

### Reviews

*This written publication is wonderful. It really is loaded with knowledge and wisdom You will not really feel monotony at at any time of your time (that's what catalogues are for relating to if you ask me).*

-- **Desmond Becker**

*Absolutely essential go through publication. I am quite late in start reading this one, but better then never. You will not feel monotony at at any time of the time (that's what catalogues are for regarding if you ask me).*

-- **Ambrose Thompson II**