



Electronic circuit CAD technology L based on OrCAD9.2 (with CD) [Paperback]

By JIA XIN ZHANG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 353 Language: Simplified Chinese Publisher: Xi'an University of Electronic Science and Technology community; 1 (January 1. 1994). Electronic circuit CAD the based OrCAD9.2 In explaining the basic concepts of electronic CAD technology introduced on the basis of the currently widely used in the field of electronic design OrCAD9.2 to use the software. including design software. circuit diagram the OrCADCapture. circuit simulation software the OrCADPSpice and PCB design software OrCADLayout. Electronic circuit CAD technology. L-based OrCAD9.2 from the basic concept with concrete examples. describes the use of software features and commands; for beginners is difficult to understand concepts and prone to the problem. try to give more detailed instructions. In addition. for the convenience of the reader on exercises. this book accompanied by one of Cadence's proxy Di Haogong Secretary the software OrCAD9.2 provided demo version of the CD-ROM. Contents: the structure of the electronic circuit of Contents Chapter 1 Introduction 1.1 of CAD technology and electronic EDA1.1.1CAD and EDA1.1.2 electronic EDA technology the advantages of 1.2 computer class EDA software OrCAD1.2.1 the OrCAD software 1.2.2 running 1.2.3...



READ ONLINE

Reviews

A whole new electronic book with a new point of view. It can be full of knowledge and wisdom Its been written in an exceedingly simple way which is only following i finished reading through this pdf in which really modified me, modify the way in my opinion.

-- **Arianna Nikolaus**

This ebook is wonderful. I have got go through and so i am certain that i am going to likely to read through once again again later on. You will like the way the article writer compose this ebook.

-- **Miss Ariane Mraz**