



Protel99SE circuit board design and manufacturing technology (in the 21st century Vocational planning materials) Electrical Series

By YE JIAN BO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 245 Publisher: Beijing Jiaotong University Pub. Date: 2011-05-01 version 1 by Ye Jianbo edited Protel99SE circuit board design and manufacturing technology for the vocational focus of Zhejiang Province planning materials and teaching projects. Book from the printed circuit board design direction starting positions. according to project into. task-driven principles were set up 11 projects. including Protel 99 SE installation and startup, power door schematic designers, electrical schematic design to improve. electrical schematic drawing components. electrical schematic design example. printed circuit board design based on artificial design PCB. PCB drawing package. PCB auto-routing. PCB Design and PCB system board technology. Protel99SE circuit board design and manufacturing technology. easy to understand. step by step. illustrated. focusing on software usability. with some simple examples to enable readers to quickly master the software's use. in a short time to become a master printed circuit board design. This book can be used as vocational colleges and application of electronic technology, information technology, electronics, electrical automation technology. communications technology. machinery and electronic materials for the professional. but also as engineers and technicians and...



Reviews

Extensive information for book fans. It is writter in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Otis Wisoky

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at at any time of the time (that's what catalogs are for relating to when you ask me).

-- Dr. Everett Dicki DDS