



Protel 99 SE printed circuit board design tutorial (2) (Chinese Edition)

By GUO YONG . WU BANG HUI . WENG SHU RONG

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: October 2012 Pages: 219 Language: Chinese Publisher: Machinery Industry Press. Protel 99 SE printed circuit board design tutorial (2nd edition) design printed circuit boards should have knowledge. cognition and production of printed circuit boards. the standardization of the schematic design. schematic design components. single-sided PCB design. double-sided PCB design. integrated project design. including software of Protel99SE. Britannica practice product imitation and self-designed three-stage pattern gradually cultivate reader design expertise. practical. comprehensive and advanced PCB anatomy and imitation of the actual product. highlighting. so that readers can quickly grasp the basic software application with the PCB design. The book is rich case. after each chapter with a detailed training program content from shallow to deep. with the gradual increase in the difficulty of the case. to facilitate the reader on exercises to improve the design capability. Contents: Imprint 2nd Edition Preface 1 Preface Chapter 1. cognition and production of printed circuit board 1.1 Overview 1.1.1 Development 1.1.2 of the printed circuit board cognitive printed circuit board printed circuit board 1.1.3 the type of printed circuit board production...

DOWNLOAD



READ ONLINE
[7.41 MB]

Reviews

This created book is wonderful. This is for all those who statte that there was not a worth reading. Your way of life span will likely be enhance as soon as you comprehensive looking at this publication.

-- Jesse Yundt

Extensive manual! Its this type of great read through. This can be for all who statte there was not a worth reading. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Dr. Furman Becker V