

Complete PCB Design Using OrCAD[®] Capture and PCB Editor

Second Edition

KRAIG MITZNER

Independent Consultant, Washington, United States

BOB DOE

Parallel Systems Ltd, Bracknell, United Kingdom

ALEXANDER AKULIN

Co-founder of PCB Soft Ltd., PCB Technology,
Moscow, Russia

ANTON SUPONIN

PCB Soft, Moscow, Russia

DIRK MÜLLER

FlowCAD, Feldkirchen, Germany



ACADEMIC PRESS

An imprint of Elsevier

Contents

<i>Acknowledgments</i>	<i>ix</i>
<i>Introduction</i>	<i>xi</i>
1. Introduction to printed circuit board design and computer-aided design	1
Computer-aided design and the OrCAD design suite	1
Printed circuit board fabrication	3
Function of OrCAD PCB Editor in the printed circuit board design process	12
Design files created by PCB Editor	14
2. Introduction to the printed circuit board design flow by example	17
Overview of the design flow	17
Creating a circuit design with Capture	18
Designing the printed circuit board with PCB Editor	27
3. Project structures and the PCB Editor tool set	41
Project setup and schematic entry details	41
Understanding the PCB Editor environment and tool set	47
4. Introduction to industry standards	67
Introduction to the standards organizations	68
Classes and types of printed circuit boards	71
Introduction to standard fabrication allowances	73
Printed circuit board dimensions and tolerances	74
References	81
Further reading	81
5. Introduction to design for manufacturing	83
Introduction to printed circuit board assembly and soldering processes	83
Component placement and orientation guide	89
Footprint and padstack design for printed circuit board manufacturability	95
References	109
6. PCB design for signal integrity	111
Circuit design issues not related to PCB layout	112
Issues related to PCB layout	114
Ground planes and ground bounce	122
PCB electrical characteristics	130

PCB routing topics	153
Topologies, Z_0 , T_{PD} , trace width, and trace separation design equations for various transmission lines	162
Using PSpice to simulate transmission lines	168
References	172
7. Making and editing Capture parts	173
The Capture part libraries	173
Types of packaging	174
Part editing tools	176
Methods of constructing Capture parts	179
Constructing Capture symbols	218
8. Making and editing footprints	223
Introduction to PCB Editor's symbols library	224
Composition of a footprint	225
Introduction to the Padstack Editor	230
Footprint design examples	235
Flash symbols for thermal reliefs	258
Mechanical symbols	263
Blind, buried, and microvias	268
OrCAD Library Builder	271
3D canvas	272
References	276
9. Printed circuit board design examples	277
Introduction	278
Overview of the design flow	279
Example 1. Dual power supply, analog design	281
Example 2. Mixed analog/digital design using split power, Ground planes	362
Example 3. Multipage, multipower, and multiground mixed A/D printed circuit board design with PSpice	391
Example 4. High-speed digital design	424
Positive planes	452
Design templates	459
Using the board wizard	462
Moving on to manufacturing	466
References	468
Further reading	468

10. Artwork development and board fabrication	469
Schematic design in Capture	469
The board design with PCB Editor	471
Using CAD tools to 3D model the printed circuit board design	497
Fabricating the board	500
Generating pick and place files	501
References	505
11. Component information system	507
Introduction	507
Properties in component information system	509
Component information system administration	514
Component information system and PSpice	522
Working of component information system	531
Part manager	534
Bill of materials	536
Variants	538
12. Signal integrity simulation with OrCAD	543
What is signal integrity?	543
How to simulate in OrCAD Signal Explorer	545
How to use OrCAD PCB SI tool	547
Electrical rule checks in OrCAD Sigrity ERC	551
<i>Appendices</i>	<i>555</i>
<i>Appendix A: List of design standards</i>	<i>557</i>
<i>Appendix B: Partial list of packages and footprints and some of the footprints included in OrCAD PCB Editor</i>	<i>559</i>
<i>Appendix C: Rise and fall times for various logic families</i>	<i>573</i>
<i>Appendix D: Drill and screw dimensions</i>	<i>575</i>
<i>Appendix E: References by subject</i>	<i>577</i>
<i>Index</i>	<i>593</i>