

Volume 2: Placement and Routing

Introduction: Placement and Routing 2-1

Placement and Routing in L-Edit 2-2 Standard Cell Place and Route (SPR) 2-4 Block Place and Route (BPR) 2-6 Documentation Conventions 2-9

Special Fonts 2-9
Menu Commands and Dialog Titles 2-10
Special Keys 2-11
Online User Guide Conventions 2-13
Acrobat Reader Toolbar Tips 2-14

Placing and Routing Standard Cell Designs 2-15

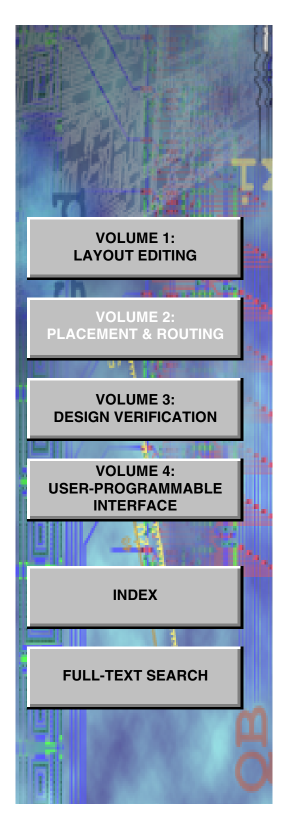
Introduction 2-17
Required Files 2-19
SPR Process Overview 2-20

Design Tips 2-24

Core Generation and Pad Routing 2-26 Padframe Generation and Pad Routing 2-29

Generating a Padframe from a Netlist with Pad Cells 2-31 Generating a Padframe Without a Netlist or Without with Pad Cells

2-31 **Global Input Signal Routing (Clock Routing) 2-32 SPR Setup 2-36**



Volume 2: Placement and Routing

(continued)

Mapping Table 2-39 Initializing Setup 2-43

SPR Core Setup 2-44

SPR Core Setup-General 2-45

SPR Core Setup-Layers 2-47

Over-the-Cell Routing 2-49

SPR Core Setup-Design Rules 2-51

SPR Core Setup-Placement 2-55

Assigning Net Criticality 2-57

Clustering Standard Cells 2-58

SPR Core Setup-Global Signals 2-59

SPR Core Setup-Power 2-63

SPR Core Setup-I/O Signals 2-64

SPR Padframe Setup 2-68

SPR Padframe Setup-General 2-69

SPR Padframe Setup-Layout 2-72

Adding Pads 2-75

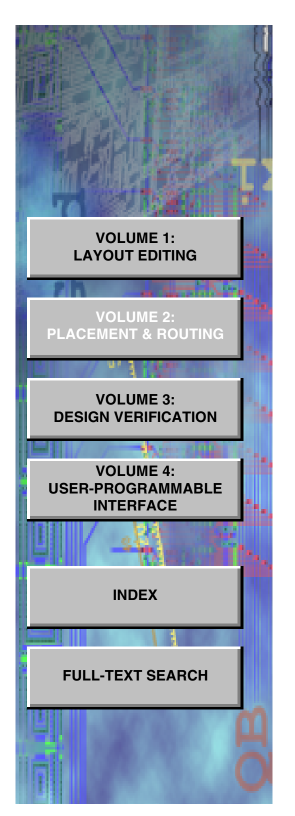
Pad Naming and Ordering 2-76

Mirroring 2-79

SPR Pad Route Setup 2-81

SPR Pad Route Setup-General 2-84

SPR Pad Route Setup-Layers 2-85



Volume 2: Placement and Routing

(continued)

SPR Pad Route Setup–Design Rules 2-87

SPR Pad Route Setup-Core Signals 2-91

SPR Pad Route Setup-Padframe Signals 2-93

Standard Cell Place and Route 2-95

Indent Middle Rows 2-102

Placement Optimization 2-103

Optimization Factor 2-104

Output Options 2-107

Label Nodes 2-107

Nodal Capacitance Files (CAP) 2-107

Two-Layer Example 2-111

Standard Delay Format Files (SDF) 2-113

Pin-to-Pin Delay Calculation 2-118

Net Delay Calculation 2-119

References 2-120

Standard Cell Library Designer's Guide

Standard Cell Library 2-122

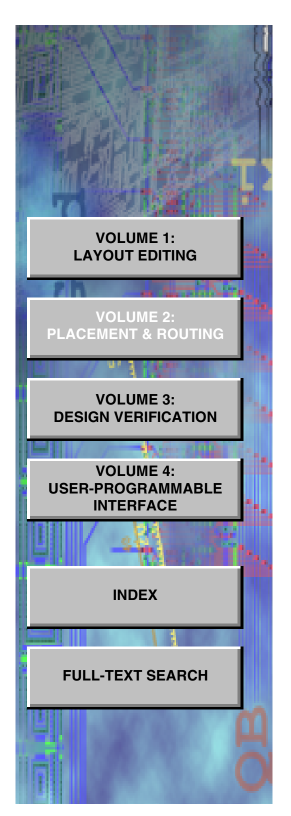
Standard Cells 2-123

Abutment Ports 2-123

Power Ports 2-123



2-121



Volume 2: Placement and Routing

(continued)

Signal Ports 2-124 Row Crosser Ports 2-128

Special Standard Cells 2-130

Pad Cells 2-132

Abutment Ports 2-132

Connection Ports Between Pad Cells 2-132

Signals from Pad to Layout Core 2-135

Power Supply Pads 2-135

Corner Pad Cells 2-135

Pad Cells Without Bond Pads 2-136

Pad Orientations 2-136

Mirror Ports 2-139

Designing Cells for Global Signal Routing 2-141

Global Signal Port Definitions 2-141

Buffer Cell Input Ports 2-143

Placing and Routing Block Designs

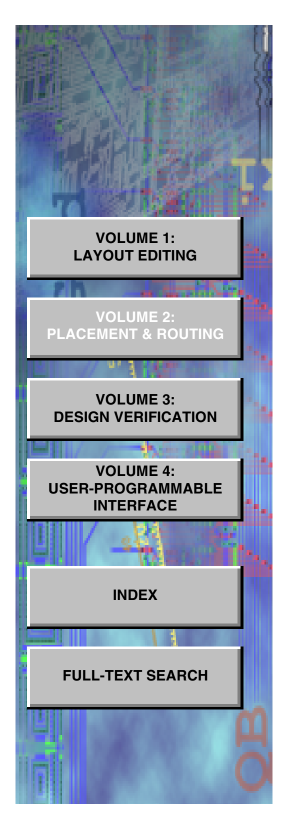
Introduction 2-145

BPR Classon 0 150

BPR Glossary 2-150

Design Preparation 2-154

2-144



Volume 2: Placement and Routing

(continued)

Defining Blocks 2-155

Routing Keep-Outs 2-156

Routing Ports 2-157

Top-Level BPR Cell 2-159

Top-level I/O Cell 2-160

Specifying External Routing Ports 2-161

Defining Ports Using Pad Definitions in the Netlist 2-161

Defining Ports for a TPR Netlist 2-161

Defining Ports for an EDIF Netlist 2-161

Initialization 2-173

Tools > BPR > Initialization 2-174

Top-Level Only/Flatten Option 2-178

Mapping Table 2-180

Cell Mapping Dialog 2-181

Netlist Checking 2-183

Re-Initialization 2-186

Placement 2-187

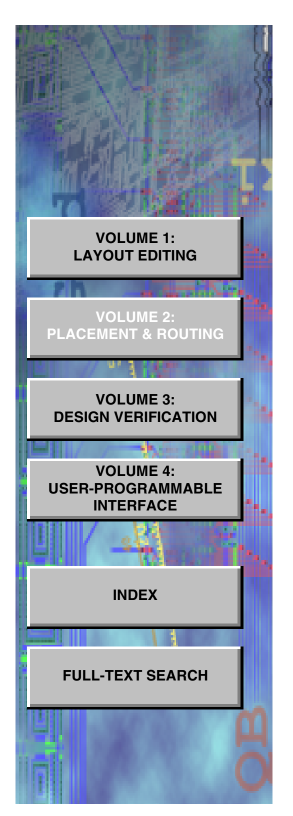
Routing Guides 2-188

Selecting Routing Guides 2-189

Automatic Placement 2-189

Tools > BPR > Automatic Placement 2-191

Routing 2-197



Volume 2: Placement and Routing

(continued)

Routing Setup 2-199

Selecting Nets, Connections, and Objects 2-199

Highlighting Selected Nets or Connections 2-200

Tools > BPR > Setup—General 2-201

Automatic Routing 2-204

Tools > BPR > Setup—Autorouter 2-206

Preserving Existing Routing 2-210

Breakouts 2-212

Automatic Routing Report 2-214

Multiple Layer Routing 2-215

Assisted Manual Routing 2-215

Tools > BPR > Setup—Manual Router 2-217

Cycling Through Routing Layers 2-219

Deleting Multiple Routing Wires 2-221

Operations on Electrically Connected Objects 2-222

Disabling Warnings 2-226

Netlist Navigator 2-227

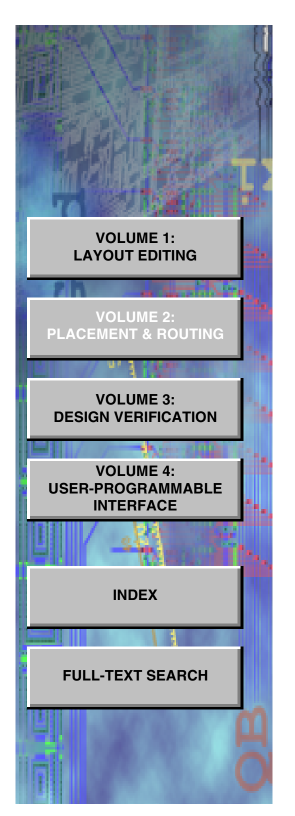
Tools > BPR > Netlist Navigator 2-228

Signal Types 2-233

Routing Topologies 2-234

Minimum Spanning Tree Topology 2-235

Star Topology 2-236



Volume 2: Placement and Routing

(continued)

Daisy Chain Topology 2-237 References 2-238

Timing Analysis and Signal Integrity in BPR 2-239

Introduction 2-240

Timing Analysis 2-240

Signal Integrity Analysis 2-241

Running Timing Analysis 2-243

Selecting Nets for Analysis 2-245

Delay Calculations 2-245

Delay Calculation Report 2-248

Running Signal Integrity 2-250

Signal Integrity Analysis 2-252

User-Supplied Models 2-253

Element Organization 2-255

Sample SPICE Model File 2-255

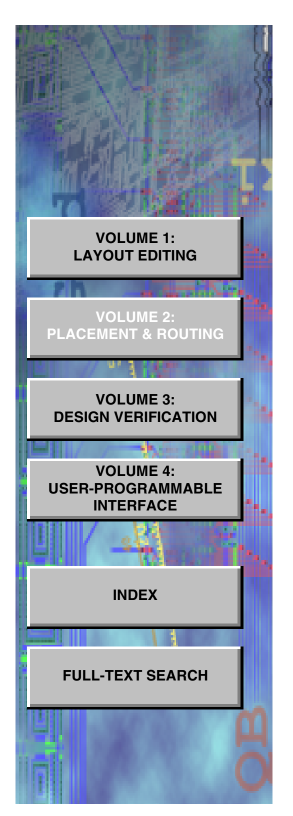
Sample Output Netlist 2-258

BPR Tutorial

2-261

Introduction 2-262 Design Preparation 2-263

Quick Reference



Volume 2: Placement and Routing

(continued)

Launching L-Edit and Opening a File 2-263

Initialization 2-266

TPR Netlist Initialization 2-266

EDIF Netlist Initialization 2-266

Copying Cells Using the Design Navigator 2-268

Completing the BPR Initialization Dialog 2-273

Automatic Routing 2-277

Route Selection Setup 2-279

Autorouter Setup 2-281

Running the Automatic Router 2-283

Using the Netlist Navigator 2-285

Controlling Highlighting 2-290

Assisted Manual Routing 2-291

Adding Assisted Manual Routing Layers 2-294

Adding Assisted Manual Routing Vias 2-296

Hiding Unnecessary Layers 2-299

Hiding Using the Layers Palette 2-301

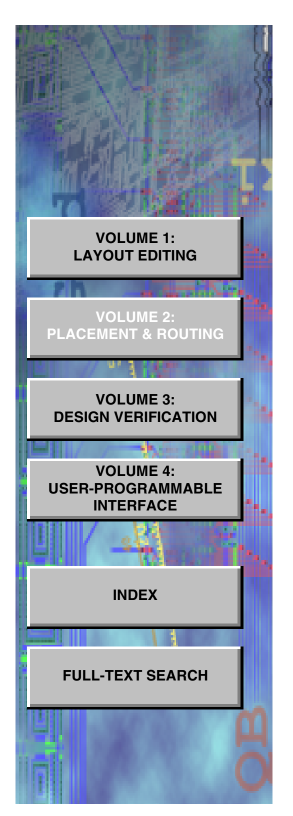
Zooming-in to Route 2-306

Selecting a Wire and Layer for Routing 2-307

If You Lose Selection of the Routing Guide 2-309

Using Keyboard Shortcuts to Select a Routing Layer 2-310

Controlling Dialog Tables 2-320



Volume 2: Placement and Routing

(continued)

Place and Route File Formats

2-322

CAP Files 2-323

Syntax 2-323

Interpretation 2-324

EDIF Files 2-326

Syntax 2-327

Interpretation: Pads 2-329

Interpretation: I/O Signals 2-330

Interpretation: Criticality 2-331

Additional Notes 2-332

References 2-333

SDF Files 2-334

Pin-to-Pin Delay Syntax 2-334

Net Delay Syntax 2-335

Interpretation 2-336

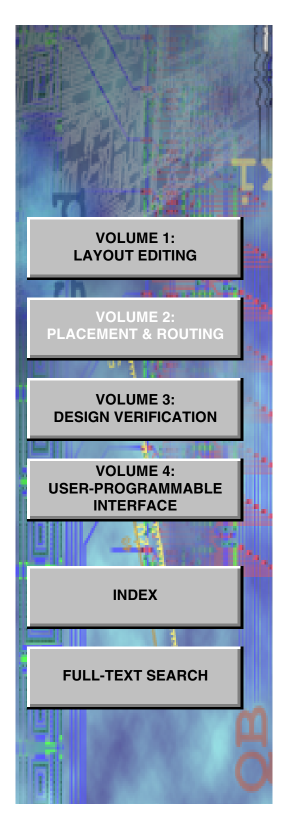
TPR Files 2-337

Syntax 2-337

Interpretation 2-339

UPILIB

1



Volume 2: Placement and Routing

ndex	H-
Credits	C-