

# L-Edit 8 User Guide—Contents

## Volume 3: Design Verification

VOLUME 1:  
LAYOUT EDITING

VOLUME 2:  
PLACEMENT & ROUTING

VOLUME 3:  
DESIGN VERIFICATION

VOLUME 4:  
USER-PROGRAMMABLE  
INTERFACE

INDEX

FULL-TEXT SEARCH

### Introduction: Design Verification

3-1

#### Design Verification in L-Edit 3-2

#### Documentation Conventions 3-4

Special Fonts 3-4

Menu Commands and Dialog Titles 3-5

Special Keys 3-6

Online User Guide Conventions 3-8

Acrobat Reader Toolbar Tips 3-9

### Checking Design Rules

3-10

#### Design Rule Sets 3-12

Setups 3-12

Copying Setup Information to a New File 3-13

Combining Rules from Different Files 3-13

Generated Layers 3-14

Rule Lists 3-14

#### Design Rule Types 3-17

Minimum Width 3-18

Exact Width 3-19

Not Exist 3-19

Spacing 3-20

Surround 3-21

Overlap 3-21

# L-Edit 8 User Guide—Contents

## Volume 3: Design Verification

VOLUME 1:  
LAYOUT EDITING

VOLUME 2:  
PLACEMENT & ROUTING

VOLUME 3:  
DESIGN VERIFICATION

VOLUME 4:  
USER-PROGRAMMABLE  
INTERFACE

INDEX

FULL-TEXT SEARCH

Extension 3-23

Density 3-24

Rule Exceptions 3-25

Acute Angles 3-27

### **Dracula® Rule Set to L-Edit Design Rule Conversion 3-30**

The Rule Set Conversion Process 3-30

Import Dracula 3-32

Log Files 3-34

Resolving Conflicts in Merged Files 3-35

Internal and Technology Units 3-35

Input Layers 3-37

Layer Names 3-39

Rule Naming Convention 3-41

Substrate Layer 3-42

Launching the Converter from DOS 3-42

Command Line Conversion Process 3-43

Supported Translations and Naming Conventions 3-46

Layers 3-46

Rules 3-46

Supported Commands 3-47

Translated Description Block Commands 3-48

# L-Edit 8 User Guide—Contents

## Volume 3: Design Verification

VOLUME 1:  
LAYOUT EDITING

VOLUME 2:  
PLACEMENT & ROUTING

VOLUME 3:  
DESIGN VERIFICATION

VOLUME 4:  
USER-PROGRAMMABLE  
INTERFACE

INDEX

FULL-TEXT SEARCH

Translated Input-Layer Block Commands 3-50  
Translated Operation Block Commands 3-50  
Ignored Flags 3-58  
Omitted Commands in the Operation Block 3-60  
Skipped Commands 3-61

### Checking the Layout 3-62

Region-Only Design Rule Check 3-62  
Binning 3-65  
Bin Sizing 3-66  
Specifying Design Rules 3-69  
Working with 45° Layout 3-74

### Correcting Errors 3-75

Error Markers 3-75  
Error Files 3-77  
Finding Error Markers 3-78  
Clearing Error Markers 3-79

### Optimizing Performance 3-81

Reducing Distances 3-81  
Checking Incrementally 3-82  
Hiding Layers 3-82  
Disabling Rules 3-83

# L-Edit 8 User Guide—Contents

## Volume 3: Design Verification

VOLUME 1:  
LAYOUT EDITING

VOLUME 2:  
PLACEMENT & ROUTING

VOLUME 3:  
DESIGN VERIFICATION

VOLUME 4:  
USER-PROGRAMMABLE  
INTERFACE

INDEX

FULL-TEXT SEARCH

### Extracting Layout

3-84

#### Configuring the Extractor 3-86

Devices and Connections 3-86

Generated Layers 3-87

Extract Definition File 3-88

Node Names 3-89

Configuration Example 3-90

Device Definition 3-91

Recognition Layers 3-92

Pin Layers 3-93

#### SPICE OUTPUT Properties 3-94

Property Tokens 3-94

Application Example 3-96

#### Running the Extractor 3-97

Extract-General 3-98

Extract-Output 3-101

Extract-Subcircuit 3-105

#### Subcircuit Recognition 3-109

Activating Subcircuit Recognition 3-110

Designing Subcircuit Cells 3-111

Subcircuit Recognition Polygons 3-111

# L-Edit 8 User Guide—Contents

## Volume 3: Design Verification

**VOLUME 1:  
LAYOUT EDITING**

**VOLUME 2:  
PLACEMENT & ROUTING**

**VOLUME 3:  
DESIGN VERIFICATION**

**VOLUME 4:  
USER-PROGRAMMABLE  
INTERFACE**

**INDEX**

**FULL-TEXT SEARCH**

Subcircuit Connection Ports 3-112  
Connecting to a Subcircuit Instance 3-114  
Crossing Over a Subcircuit Instance 3-120

### **Extract Definition File Format 3-123**

Comment Statements 3-124  
Connection Statements 3-124  
Substrate Node Statement 3-125  
Device Statements—General Format 3-126  
Device Statements—Specific Formats 3-128  
Capacitor 3-128  
Resistor 3-130  
Inductor 3-132  
BJT 3-133  
Diode 3-134  
GAASFET/MESFET 1 3-135  
GAASFET/MESFET 2 3-136  
JFET 3-137  
MOSFET 3-139  
Subcircuit 3-141

**Getting Started with LVS**

**3-143**

# L-Edit 8 User Guide—Contents

## Volume 3: Design Verification

VOLUME 1:  
LAYOUT EDITING

VOLUME 2:  
PLACEMENT & ROUTING

VOLUME 3:  
DESIGN VERIFICATION

VOLUME 4:  
USER-PROGRAMMABLE  
INTERFACE

INDEX

FULL-TEXT SEARCH

### Launching LVS 3-146

### Input and Output Files 3-147

File Locking 3-148

Backup Files 3-148

### User Interface 3-149

Menus 3-151

Toolbar 3-153

Status Bar 3-155

Setup Window 3-156

Setup Window—File 3-158

Setup Window—Options 3-161

Setup Window—Advanced Parameters 3-164

Setup Window—Performance 3-167

Setup Window—Verbosity Level 3-169

Text Window 3-171

Using Find and Replace 3-174

Using Go To 3-176

Verification Window 3-177

Verification Queue 3-181

### Using LVS in Batch Mode 3-185

Creating a Batch File 3-185

# L-Edit 8 User Guide—Contents

## Volume 3: Design Verification

**VOLUME 1:  
LAYOUT EDITING**

**VOLUME 2:  
PLACEMENT & ROUTING**

**VOLUME 3:  
DESIGN VERIFICATION**

**VOLUME 4:  
USER-PROGRAMMABLE  
INTERFACE**

**INDEX**

**FULL-TEXT SEARCH**

### **Tutorial 3-188**

Creating a Verification Setup 3-188

Creating a Verification Queue 3-192

Running LVS in Batch Mode 3-194

### **Netlist Comparison**

**3-195**

**Netlist Comparison Basics 3-197**

**Fragmented Classes 3-199**

Resolving Fragmented Classes 3-199

**Automorph Classes 3-202**

Resolving Automorph Classes 3-202

Preiteration Matching 3-203

Detailed Trial Matching 3-204

Parameter Matching 3-205

**Permuted Classes in Digital Designs 3-207**

Avoiding Permuted Classes 3-208

**LVS Algorithms and Limitations 3-210**

**Resolving Discrepancies 3-213**

### **LVS Output Tutorial**

**3-214**

# L-Edit 8 User Guide—Contents

## Volume 3: Design Verification

VOLUME 1:  
LAYOUT EDITING

VOLUME 2:  
PLACEMENT & ROUTING

VOLUME 3:  
DESIGN VERIFICATION

VOLUME 4:  
USER-PROGRAMMABLE  
INTERFACE

INDEX

FULL-TEXT SEARCH

**Introduction 3-215**

**Parsing Information 3-216**

**Parameter Matching Example 3-218**

**Automorph Class Example 3-220**

Resolving Fragmentation of an Automorph Class 3-222

**Fragmented Class Example 3-229**

Resolving a Fragmented Class 3-231

**Element Description File Example 3-237**

**LVS Command-Line Syntax**

**3-241**

**Running LVS from the Command Prompt 3-242**

Batch-File Syntax 3-243

Running a Batch File 3-244

**Options 3-245**

Ignore Bulk Nodes (-b) 3-245

Consider Parameters (-cnnnn) 3-246

Maximum Value Difference (-dv n) 3-247

Maximum Geometrical Difference (-dgn) 3-247

Element Description File (-e"file") 3-248

Granularity (-%g=n) 3-248

Fast Iteration (-i) 3-249



# L-Edit 8 User Guide—Contents

## Volume 3: Design Verification

**VOLUME 1:  
LAYOUT EDITING**

**VOLUME 2:  
PLACEMENT & ROUTING**

**VOLUME 3:  
DESIGN VERIFICATION**

**VOLUME 4:  
USER-PROGRAMMABLE  
INTERFACE**

**INDEX**

**FULL-TEXT SEARCH**

List Elements and Nodes (-lfile) 3-250  
Nonpolarized Elements (-n[rcl]) 3-250  
Optimize Network (-O[i]) 3-251  
Output file (-o"file") 3-253  
Prematch File (-p"file") 3-254  
P-SPICE Syntax (-pspice) 3-254  
Quiet (-q) 3-255  
Replace Series Chain MOSFETs (-r[s]) 3-255  
Verbosity Level (-v[fpar]) 3-256  
Yes to All Questions (-y) 3-257

### **File Formats—Design Verification**

**3-259**

#### **Element Description File Format 3-261**

Syntax 3-261  
Permutability Statements 3-262  
Element Description Examples 3-263  
Extract Definition File Format 3-263

#### **LVS Output File Format 3-264**

#### **Prematch File Format 3-266**

Syntax 3-266

#### **Node and Element List Format 3-268**

# L-Edit 8 User Guide—Contents

## Volume 3: Design Verification

VOLUME 1:  
LAYOUT EDITING

VOLUME 2:  
PLACEMENT & ROUTING

VOLUME 3:  
DESIGN VERIFICATION

VOLUME 4:  
USER-PROGRAMMABLE  
INTERFACE

INDEX

FULL-TEXT SEARCH

Syntax 3-268

### **SPICE File Format 3-270**

Passive Elements 3-270

Active Elements 3-273

Subcircuits 3-277

Subcircuit Instances 3-277

Subcircuit Definitions 3-279

SPICE Statements 3-281

.INCLUDE 3-281

.MODEL 3-281

.GLOBAL 3-283

.OPTION 3-284

.PARAM 3-284

.END 3-285

Parameters 3-285

Comments 3-287

Restrictions and Extensions 3-288

### **Glossary**

**3-289**

# L-Edit 8 User Guide—Contents

## Volume 3: Design Verification

VOLUME 1:  
LAYOUT EDITING

VOLUME 2:  
PLACEMENT & ROUTING

VOLUME 3:  
DESIGN VERIFICATION

VOLUME 4:  
USER-PROGRAMMABLE  
INTERFACE

INDEX

FULL-TEXT SEARCH

**UPILIB**

**1**

**Index**

**I-1**

**Credits**

**C-1**