



# **Library Manager™ for DxDesigner® to Expedition® PCB Flow Student Workbook**

---

**© 1999-2009 Mentor Graphics Corporation  
All rights reserved.**

This document contains information that is proprietary to Mentor Graphics Corporation. The original recipient of this document may duplicate this document in whole or in part for internal business purposes only, provided that this entire notice appears in all copies. In duplicating any part of this document, the recipient agrees to make every reasonable effort to prevent the unauthorized use and distribution of the proprietary information.

This document is for information and instruction purposes. Mentor Graphics reserves the right to make changes in specifications and other information contained in this publication without prior notice, and the reader should, in all cases, consult Mentor Graphics to determine whether any changes have been made.

The terms and conditions governing the sale and licensing of Mentor Graphics products are set forth in written agreements between Mentor Graphics and its customers. No representation or other affirmation of fact contained in this publication shall be deemed to be a warranty or give rise to any liability of Mentor Graphics whatsoever.

MENTOR GRAPHICS MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS MATERIAL INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

MENTOR GRAPHICS SHALL NOT BE LIABLE FOR ANY INCIDENTAL, INDIRECT, SPECIAL, OR CONSEQUENTIAL DAMAGES WHATSOEVER (INCLUDING BUT NOT LIMITED TO LOST PROFITS) ARISING OUT OF OR RELATED TO THIS PUBLICATION OR THE INFORMATION CONTAINED IN IT, EVEN IF MENTOR GRAPHICS CORPORATION HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### **RESTRICTED RIGHTS LEGEND 03/97**

U.S. Government Restricted Rights. The SOFTWARE and documentation have been developed entirely at private expense and are commercial computer software provided with restricted rights. Use, duplication or disclosure by the U.S. Government or a U.S. Government subcontractor is subject to the restrictions set forth in the license agreement provided with the software pursuant to DFARS 227.7202-3(a) or as set forth in subparagraph (c)(1) and (2) of the Commercial Computer Software - Restricted Rights clause at FAR 52.227-19, as applicable.

**Contractor/manufacturer is:**

Mentor Graphics Corporation  
8005 S.W. Boeckman Road, Wilsonville, Oregon 97070-7777.  
Telephone: 503.685.7000  
Toll-Free Telephone: 800.592.2210  
Website: [www.mentor.com](http://www.mentor.com)  
SupportNet: [supportnet.mentor.com/](http://supportnet.mentor.com/)

Send Feedback on Documentation: [supportnet.mentor.com/user/feedback\\_form.cfm](http://supportnet.mentor.com/user/feedback_form.cfm)

**TRADEMARKS:** The trademarks, logos and service marks ("Marks") used herein are the property of Mentor Graphics Corporation or other third parties. No one is permitted to use these Marks without the prior written consent of Mentor Graphics or the respective third-party owner. The use herein of a third-party Mark is not an attempt to indicate Mentor Graphics as a source of a product, but is intended to indicate a product from, or associated with, a particular third party. A current list of Mentor Graphics' trademarks may be viewed at: [www.mentor.com/terms\\_conditions/trademarks.cfm](http://www.mentor.com/terms_conditions/trademarks.cfm).

**End-User License Agreement:** You can print a copy of the End-User License Agreement from: [www.mentor.com/terms\\_conditions/enduser.cfm](http://www.mentor.com/terms_conditions/enduser.cfm).

# Table of Contents

---

<b>Module 1</b>	
<b>Central Library Overview</b> .....	<b>11</b>
Objectives .....	11
Central Library .....	12
Central Library Catalog — .lmc .....	13
Text Property Definitions — .prp .....	14
Symbol Library .....	15
Padstack Database .....	16
Cell Library .....	17
Part Library .....	19
PCB Templates .....	21
Reusable Blocks .....	22
Central Library Structure .....	23
The .LMC File .....	24
The SysIndex.cbf File .....	25
Library Permissions .....	26
Expedition PCB Flow .....	27
Lab Preview .....	29
<b>Module 2</b>	
<b>Library Manager</b> .....	<b>31</b>
Objectives .....	31
Library Manager Licensing .....	32
Library Manager Interface — DxDesigner .....	33
Library Navigator Tree .....	34
Library Manager File Commands .....	36
Partitions .....	37
Partition Creation .....	38
Partition Search Paths .....	40
Unreserve Partitions .....	43
Units Display .....	44
Library Services .....	45
File Viewer .....	49
PDF Output .....	50
Library Strategies .....	53
Help .....	56
Lab Preview .....	57
<b>Module 3</b>	
<b>Text Property Definitions</b> .....	<b>59</b>
Objectives .....	59
Text Properties .....	60

Property Definition Editor .....	62
Property Definition Editor - Advanced .....	63
User-Defined Properties .....	65
Part View/Packager Inclusion of Properties .....	66
Lab Preview .....	67
<b>Module 4</b>	
<b>Symbol Editor .....</b>	<b>69</b>
Objectives .....	69
Symbols .....	70
Symbols Libraries and Partitions .....	71
The Library Manager Symbol Editor .....	73
Operational Modes .....	74
File Menu .....	75
File > Preferences .....	76
Edit Menu .....	81
Symbol and Format Menu .....	82
Basic Symbol Creation .....	83
Step 1: Start the Symbol and Set the Partition .....	84
Step 2: Add the Pins .....	88
Step 3: Draw the Graphics .....	90
Symbol Outline and Origin .....	92
Step 4: Add Properties .....	93
Step 5: Save .....	96
Library Navigator .....	97
Lab Preview .....	98
<b>Module 5</b>	
<b>Symbol Wizard .....</b>	<b>99</b>
Objectives .....	99
Symbol Wizard .....	100
Vectored Pins .....	110
Importing Pin Data .....	111
Fractured Symbols .....	112
HETERO Property .....	118
Lab Preview .....	119
<b>Module 6</b>	
<b>Advanced Symbol Editor Topics .....</b>	<b>121</b>
Objectives .....	121
Arraying Pins .....	122
Add Pin Array .....	123
Pin Properties .....	124
Pin Export/Import .....	125
Text Control .....	128
Alternate View Symbols .....	131
DeMorgan Equivalent Symbols .....	132
Power Tap Symbols .....	133

## Table of Contents

---

Vectored Power Pins .....	135
Schematic Border Symbols .....	136
Lab Preview .....	139
<b>Module 7</b>	
<b>Padstack Editor.....</b>	<b>141</b>
Objectives .....	141
What Is a Padstack?.....	142
Padstack Editor .....	143
Defining Holes.....	144
Defining Pads.....	145
Defining Padstacks .....	146
Padstack Types .....	147
Optional Pad Sets.....	149
Technologies .....	150
Custom Pads .....	152
Custom Drill Symbols .....	154
DXF Import .....	155
LMC Controls .....	156
Lab Preview .....	157
<b>Module 8</b>	
<b>Cell Editor .....</b>	<b>159</b>
Objectives .....	159
What Is a Cell?.....	160
Cell Editor .....	161
Starting a New Cell .....	164
Cell Properties .....	165
Graphics Environment.....	167
Place Pins.....	168
Parameter Place .....	170
Pattern Place .....	171
Adding Graphics .....	172
BGA Cells .....	173
Renumber Pins in Graphics .....	175
Saving Cells.....	176
Lab Preview .....	177
<b>Module 9</b>	
<b>Cell Editor Graphics.....</b>	<b>179</b>
Objectives .....	179
Library Manager Setup Parameters .....	180
Display Control .....	181
Draw Mode .....	182
Draw Properties .....	183
Add Line .....	184
Add Arc .....	185
Add Polyline .....	186

Add Polygon .....	187
Add Rectangle .....	188
Add Circle .....	189
Add Text .....	190
Graphic Aids .....	191
Snap Commands .....	192
Selection .....	196
Basic Editing .....	197
Handles .....	199
Adding Chamfers .....	200
Adding Filets .....	201
Editing Icons .....	202
Cell Outlines .....	206
Text Placeholders .....	207
Other Graphic Types .....	208
Origins .....	210
Other Elements .....	211
Pin Editing .....	212
Lab Preview .....	214
<b>Module 10</b>	
<b>Cell Editor Routing.....</b>	<b>215</b>
Objectives .....	215
Routing in a Cell? .....	216
Default Via Definition .....	217
Default Trace Widths .....	218
Default Clearances .....	219
Non-Default Trace Widths and Clearances .....	220
Auto Active Fanout .....	222
Interactive Fanout .....	225
Fanout Editing .....	226
Lab Preview .....	227
<b>Module 11</b>	
<b>Cell Editor Advanced Topics.....</b>	<b>229</b>
Objectives .....	229
LMC Controls on the Cell Editor .....	230
Verification .....	231
Templates .....	232
DXF IN .....	234
Mechanical Cells .....	235
Nested Cells .....	236
Cell Status .....	238
Dimensioning Configuration .....	239
Dimensioning Mode .....	241
Linear Element Dimensions .....	242
Point to Point Dimensions .....	243
Stacked Dimensions .....	244

## Table of Contents

---

Angle to X Axis .....	245
Angle Between Lines .....	246
Radius or Diameter Dimension .....	247
Ordinate Dimensions .....	248
Dimension Properties .....	249
Lab Preview .....	250
<b>Module 12</b>	
<b>Parts Database Editor .....</b>	<b>251</b>
Objectives .....	251
What Is a Part (PDB)? .....	252
The Parts Database Editor .....	253
Parts Database Editor Basics .....	255
Primary Part Properties .....	256
Part Number .....	257
Part Name .....	258
Part Label .....	259
Property Lookup by Packager .....	260
Other Part Properties .....	261
Pin Mapping .....	262
Assigning a Symbol .....	263
Swap Definitions .....	265
Assigning a Cell .....	266
Implied Supply and NC Pins .....	268
Save .....	269
Lab Preview .....	270
<b>Module 13</b>	
<b>Advanced Parts Database Topics .....</b>	<b>271</b>
Objectives .....	271
Property Verification .....	272
Part Property Verification .....	273
Multiple Symbols in a Part .....	275
Implicit Power Pins .....	278
Explicit Power Pins .....	279
Swappable Sub-Gates .....	281
Vectored Pins .....	283
Alternate Cells .....	287
Symbol/Cell Preview .....	288
Lab Preview .....	289
<b>Module 14</b>	
<b>Layout Templates .....</b>	<b>291</b>
Objectives .....	291
Template Concepts — Seed Projects .....	292
Template Concepts — Layout Templates .....	293
Template Editor .....	294
Starting New Templates .....	295

Template Editing .....	296
Template Setup Possibilities .....	297
Library Services.....	301
Templates and CES .....	302
Lab Preview.....	303
<b>Module 15</b>	
<b>DxDataBook .....</b>	<b>305</b>
Objectives .....	305
Part Number Properties on the Schematic.....	306
DxDATABASE Solution .....	307
What Is DxDataBook.....	308
Definitions .....	310
Supported Databases .....	311
MS Access Database Example .....	312
Database Tables Example .....	313
Queries & Views .....	314
Connecting DxDb With MS Access Database .....	315
Configuring DxDataBook .....	318
Central Library Controls .....	319
Central Library Association to a .dbc .....	320
Building a .dbc Configuration File .....	321
Setting the Table Configuration.....	324
Configuration Commands .....	327
Configuration - Symbols .....	328
Configuration - Preferences.....	329
DxDataBook Table Editing .....	331
Part to DxDataBook Interaction .....	332
Central Library Controls .....	333
DxDataBook in DxDesigner .....	334
DxDataBook — Properties .....	335
Lab Preview.....	337
<b>Module 16</b>	
<b>DxDesigner/Expedition Workflow - Testing Libraries .....</b>	<b>339</b>
Objectives .....	339
Starting a DxDesigner Project .....	340
Starting a DxDesigner Schematic .....	341
Configuring and Starting DxDataBook .....	342
Using DxDataBook .....	344
Placing Components From the Central Library.....	345
Packaging the Schematic .....	346
Packager.....	347
Integration to Expedition PCB.....	348
Expedition PCB Placement .....	350
Expedition PCB Alternate Cells .....	352
Expedition PCB Swapping .....	353
Padstack Technology.....	354

## Table of Contents

---

Lab Preview .....	355
<b>Appendix A</b>	
<b>Reusable Blocks.....</b>	<b>357</b>
Objectives .....	357
Reusable Block .....	358
Defining the Reusable Block Project.....	359
Logical Only Reusable Block Overview .....	360
Logical Block Definitions .....	361
Logical Block Definitions in Central Library .....	362
Logical Block Definitions in Central Library - Library Navigator Tree.....	363
Logical Block Verification .....	364
Editing Logical Block .....	365
Logical Block Symbols .....	366
Logical-Physical Reusable Block Overview .....	367
Logical-Physical Instantiation in the Central Library .....	368
Logical-Physical Block Definitions in Central Library - Library Navigator Tree .....	370
Lab Preview .....	372