



Capital[®]

**Capital Harness XC[™]
v2011.1**

Student Workbook

© 1999-2011 Mentor Graphics Corporation

All rights reserved.

This document contains information that is trade secret and proprietary to Mentor Graphics Corporation or its licensors and is subject to license terms. No part of this document may be photocopied, reproduced, translated, distributed, disclosed or provided to third parties without the prior written consent of Mentor Graphics.

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

SupportNet: supportnet.mentor.com/

Send Feedback on Documentation: supportnet.mentor.com/doc_feedback_form

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/trademarks.

End-User License Agreement: You can print a copy of the End-User License Agreement from:

www.mentor.com/eula.

Part Number:072440

Capital Capital Harness XC Training Course V2011.1



Table of Contents

Page

Chapter 1

Introduction

Getting Started with HarnessXC.....1

Chapter 2

Component Library

Overview4

Component Groups5

Codes.....6

Searching/Reporting Components.....7

Wire Attributes9

Multicore Wire Attributes.....10

Connector Details10

Splice Attributes12

Heat Shrink Sleeve Parameters12

Tape Attributes.....13

Tube Attributes.....13

Chapter 3

Capital Project

Capital Project Concepts21

Overview21

Define Release Levels24

Naming Conventions26

Object Type Information26

Object Properties26

Chapter 4

Creating Harness Designs

Creating Designs29

Management of Multiple Diagrams30

Creating the Branch Layout31

Adding Components32

Adding Wires.....32

Insulation.....38

Introduction to Insulation.....38

Design Rule Checks (DRCs)45

Chapter 5

Harness Processing

Harness Engineering Parameters.....50

Harness Processing.....51

Harness Checks.....53

Log Files54

Harness Reports54

Chapter 6

Symbol and Border Creation

Create a Library	55
Create a Symbol	56
Copying Symbols	58
Management of Symbol Libraries	59
Moving symbols between libraries	59
Creating a Border	62
Adding Zones to a Border Symbol	63
Inserting Images	64

Chapter 7

Design Changes

Create Design Revisions	67
Multiple Location Components	69
Wire Length Changes	71
Moving Components	72
Splice Repositioning	73
Routed Connectors	75
Management of Backshell components	76
Copy Designs	78

Chapter 8

Composite Harnesses

Composite Input Procedure	80
Creating Options	81
Managing Derivative Associations	82
Options against Components	83
Processing the Composite Harness	85
Variant positioned connectors	88
Creating a Revision of a Composite	90

Chapter 9

Cavity Component Management and Modular Connectors

Cavity Details	91
Cavity Part Selection	92
Terminal Material Drivers	92
Through Nodes	96
Modular Connectors	99
Position Blocking	100
Modular Connectors in Capital Library	100

Chapter 10

Additional Functionality

Reference Dimensions	103
Harness Tables	104
Plug –In Tables:	105
Print Functions	106
Exporting the Diagram	107

Chapter 11

Harness Synchronization

Creating a Harness Build List	111
Synchronizing Logic Designs	112
Harness Mapping	112
Synchronizing Integrator Designs	113
Level Mapping	114
Component Settings	115
Synchronization Simulation	116

Chapter 12

MCAD

Change Manager	118
Cross-Highlighting	121
Harness Flattening Process.....	122
3D Flattening.....	122
Orthogonal Flattening	122
Placing the Branch Configuration	125
Query Editor.....	126
Link Objects	126

Chapter 13

Styling

Introduction	130
Default Preferences	130
Decorations.....	131

Chapter 14

Form Board Introduction

Introduction	150
Bundle Manipulation	150
Bend Radius	151
Rotating a harness section	152
Multiple Main node component Symbols.....	152

**Capital
Capital HarnessXC
Training Course V2011.1**



**Chapter 1
Introduction to Capital HarnessXC**

<u>Table of Content:</u>	<u>Page</u>
Capital HarnessXC	1
Process from Scratch	1
Process from Synchronization	2