

Capital Capital Integrator Training Course V2011.1



Table of Contents

	Page
Chapter 1	
Introduction	
Capital Integrator Concepts	1
Overview	1
Wiring Synthesis Process	2
Chapter 2	
Creating Integrator Diagrams	
Getting Started with Capital Integrator	4
Create a New Integrator Design	4
Place a Skeleton (System Outline)	6
Defining the Topology	7
Create Slots	7
Define Bundle Routing	7
Define Harnesses	9
Create In-lines	9
Associate Logical Designs	10
Place Devices	11
Chapter 3	
Wire Synthesis	
Generating Wires	15
Synthesize Wires	15
Wire synthesis and rules	16
Integrator Reports	16
Chapter 4	
Capital Autoview Assist for Integrator	
Capital AVAssist for Integrator	17
Selecting AVAssist Integrator specific preferences	18
Chapter 5	
Device Placement	
Creating slots from Devices	20
Placing Devices into a slot	20
Automatic Placement of Devices	21
Chapter 6	
Composite Wire Synthesis	
Modular Wire Synthesis	26
Running Composite Wiring Synthesis	26
Creating a Design Revision	29
Build Lists	30

Chapter 7

Integrator Rules

Wire Routing Rules	32
Bundle Regions and Routing Rules	34
Wire Route Editing	35
Wire Part Specification Rule	37
Protection of wiring by attribute or property	38
Signal mapping and cavity assignment	38
Splice Manipulation	39
Multicore Synthesis	44
Network wiring	45

Chapter 8

Connector Definition

Signal Mapping	47
Signal Maps and Inline Connectors	49
Backshells and Virtual Connectors	51
Connector Footprint Definition	54
Generate Slot Circuit	59
Combine Devices	60
Harness Synchronization	62

Chapter 9

Options

Variant and Option Based Device Placement	63
Harness Option Assignments	67
Option Tagging and Topology Filtering	68

Chapter 10

Advanced functionality

Configuration Builder	69
Importing wire information	70
Integrator Reporting Facility	71
Connectivity Reports	71
Analysis Introduction	73

Chapter 11

Validation

Design Rule Checks (DRC)	75
Printing Diagrams	77
Copying Integrator Designs	79

Chapter 12

Capital Autoview Assist

Capital AVAssist for Integrator	82
Functionally partitioned wiring diagrams	84
Custom Partitioned Diagrams	86
Topology based wiring diagrams	87

Chapter 13

MCAD

Change Manager	90
Placing the Branch Configuration	94
Connectivity Mismatch	97