

Capital Capital Logic Generative Training Course V2011.1



Table of Contents

Page

Chapter 1

Introduction

Introduction to Capital Products.....	1
Getting Started.....	8
Launching Capital Applications.....	8

Chapter 2

Design Creation

Creating Designs	12
Creating Diagrams.....	13
Creating designs in Capital Logic	13
Placing Device Symbols	15
Creating Nets.....	18
Reporting on Diagram Content.....	20
Object Names in Capital Logic	21
Design Rule Checks	21

Chapter 3

Capital Project

Getting Started with Capital Project.....	24
Project Templates	24
Define Release Levels.....	25
Naming Conventions	27
Advanced Naming	30
Project preferences and styles	33

Chapter 4

Advanced Devices

Devices	35
Properties, Attributes and Graphics.....	36
Placing a Device with a Symbol.....	37
Add Library Parts	39
Design Wide Objects	43

Chapter 5

Advanced Wires

Nets.....	44
Highways	45
Multicores.....	47
Shield Terminations	48
Overbraids	50
Creating Assemblies.....	51

Chapter 6

Options

Options Introduction.....	53
Assigning options to Designs.....	55
Assigning Options to Objects.....	56
Filtered Configuration views	57
Option Combinations	58

Chapter 7

Shared Components

Shared Components.....	59
Shared component handling in Logic	61
Shared Pin Lists in Capital Project	63
Creating Shared Inlines or Multicores in Logic	72
Creating a Shared Inline	72
Shared Multicores	72

Chapter 8

Symbols

Creating Symbols	74
Copying Symbols.....	78
Management of Symbol Libraries.....	79
Creating a Border	81
Adding Zones to a Border Symbol.....	83

Chapter 9

Design Management

Domains.....	86
Design Rules.....	87
Printing Logic Diagrams.....	88
Design Rule Checks (DRC)	89
Design Folders.....	91

Chapter 10

Design Validation

Design Abstractions	92
Copying Designs.....	94
Design Revisions	98
Compare Designs	101
Build Lists.....	104
Analysis Introduction.....	107