

Table of Contents

Page

Chapter 1

Introduction

Introduction to Capital Products.....	1
The Design Flow	3
Getting Started.....	8
Forms Overview.....	10

Chapter 2

Design Creation

Creating Designs	12
Creating Diagrams.....	13
Placing Device Symbols	15
Drawing a Connector	16
Add Wire	18
Design Rule checks	19
Report Generation	19

Chapter 3

Capital Project

Getting Started with Capital Project.....	20
Project Templates	22
Define Release Levels.....	23
Naming Conventions	25
Advanced Naming	29
Project preferences and styles	32

Chapter 4

Advanced Devices

Create a standard Device	34
Device Pin Mating	35
Placing a Device with a Symbol.....	36
Auto Generation of connectors on Devices	37
Add Library Parts	41
Footprints	42
Design Wide Objects	45

Chapter 5

Advanced Wires

Design Wide Wires/Nets.....	47
Highways.....	48
Add Multicores.....	50
Backshells on Connectors	54
Stacked Pins	57

Chapter 6

Options

Define Options	58
Assigning options to Designs.....	59
Filtered Configuration views	61
Option Combinations	61

Chapter 7

Shared Components

Shared Object Definitions	64
Shared Pin Lists in Capital Project	67
Placing a shared device on a design	69
Shared Objects and Revisions	69
Shared Conductors	71
Create a Shared Multicore	71
Locking Shared objects	71
Composite Symbols	72
Adding a Cross Reference Placeholder	73

Chapter 8

Symbols

Creating Symbols	76
Management of Symbol Libraries	81
Creating a Border	83
Adding Zones to a Border Symbol.....	85

Chapter 9

Design Management

Harness Attributes on Designs	88
Design Folders.....	89
Design Abstractions	90
Copying Designs.....	92
Design Revisions	95
Compare Designs	98
Build Lists.....	100

Chapter 10

Design Validation

Domains.....	102
Design Rules.....	103
Design Rule Checks (DRC)	106
Printing Logic Diagrams.....	109

Chapter 11

Advanced Logic

Creation of a multi-sheet wiring diagram	111
Effectivity.....	112
Simulation of Electrical Schematics.....	114

Chapter 12

Logic Assist

Overview	115
Logic Assist in the Design Flow	116

Chapter 13

Logical Designs

Overview	126
Creating Logical Designs.....	127
Adding Nets	127
Interactively Converting Nets to Wires	128