

---

# Table of Contents

---

## About This Guide

1. Coding Styles for if Statements and case Statements	
Basic if and case Statements . . . . .	1-1
Simple case Statement . . . . .	1-8
2. Coding if and case Statements for Late Arriving Signals	
Sequential if Statements: Late Arriving Data Signal . . . . .	2-1
Single if Statement: Late Arriving Control Signal . . . . .	2-4
if Statement With Nested case Statement: Late Arriving Data Signal . . . . .	2-9
case Statement With Nested if Statement: Late Arriving Control Signal . . . . .	2-15
3. Coding Styles for Logic Building Blocks	
Decoder . . . . .	3-1
Priority Encoder . . . . .	3-6

---

Reduction XOR . . . . .	3-15
Multiplexer . . . . .	3-21
<b>4. High-Performance Coding Techniques</b>	
Data-Path Duplication . . . . .	4-1
Operator in if Condition . . . . .	4-8
<b>5. General Coding Style Guidelines</b>	
Unintentional Latch Inference . . . . .	5-1
Incomplete Sensitivity Lists . . . . .	5-3
Unnecessary Calculations in for Loops . . . . .	5-4
Resource Sharing . . . . .	5-5