

Syntax 2-1—Syntax for integer and real numbers	7
Syntax 2-2—Syntax for system tasks and functions	13
Syntax 2-3—Syntax for attributes	14
Syntax 2-4—Syntax for module declaration attributes	16
Syntax 2-5—Syntax for port declaration attributes.....	16
Syntax 2-6—Syntax for module item attributes.....	17
Syntax 2-7—Syntax for function port, task, and block attributes	18
Syntax 2-8—Syntax for port connection attributes.....	18
Syntax 2-9—Syntax for udp attributes	19
Syntax 3-1—Syntax for net declaration	21
Syntax 3-2—Syntax for variable declaration	22
Syntax 3-3—Syntax for integer, time, real, and realtime declarations	31
Syntax 3-4—Syntax for module parameter declaration	35
Syntax 3-5—Syntax of the specparam declaration	37
Syntax 4-1—Syntax for conditional operator	50
Syntax 4-2—Syntax for mintypmax expression	58
Syntax 6-1—Syntax for continuous assignment	70
Syntax 6-2—Syntax for reg declaration assignment.....	74
Syntax 7-1—Syntax for gate instantiation	76
Syntax 8-1—Syntax for user-defined primitives.....	108
Syntax 8-2—Syntax for UDP instances	115
Syntax 9-1—Syntax for blocking assignments	120
Syntax 9-2—Syntax for nonblocking assignments	121
Syntax 9-3—Syntax for procedural continuous assignments.....	125
Syntax 9-4—Syntax of if statement	128
Syntax 9-5—Syntax of if-else-if construct.....	129
Syntax 9-6—Syntax for case statement.....	131

Syntax 9-7—Syntax for the looping statements.....	135
Syntax 9-8—Syntax for procedural timing control.....	137
Syntax 9-9—Syntax for event declaration	139
Syntax 9-10—Syntax for event trigger	139
Syntax 9-11—Syntax for wait statement	141
Syntax 9-12—Syntax for intra-assignment delay and event control	142
Syntax 9-13—Syntax for the sequential block	146
Syntax 9-14—Syntax for the parallel block.....	147
Syntax 9-15—Syntax for initial construct	150
Syntax 9-16—Syntax for always construct.....	150
Syntax 10-1—Syntax for task declaration	153
Syntax 10-2—Syntax of the task enabling statement	154
Syntax 10-3—Syntax for function declaration	158
Syntax 10-4—Syntax for function call	160
Syntax 11-1—Syntax of disable statement	163
Syntax 12-1—Syntax for module	167
Syntax 12-2—Syntax for module instantiation.....	168
Syntax 12-3—Syntax for generate blocks	172
Syntax 12-4—Syntax for generate statement index variable declaration.....	173
Syntax 12-5—Syntax for port.....	185
Syntax 12-7—Syntax for hierarchical path names	194
Syntax 13-1—Syntax for cell.....	201
Syntax 13-2—Syntax for declaring library in the library map file.....	202
Syntax 13-3—Syntax for include command.....	203
Syntax 13-4—Syntax for configuration.....	204
Syntax 13-5—Syntax for default clause	204
Syntax 13-6—Syntax for instance clause	205

Syntax 13-7—Syntax for cell clause.....	205
Syntax 13-8—Syntax for liblist clause	205
Syntax 13-9—Syntax for use clause	206
Syntax 14-1—Syntax of specify block	212
Syntax 14-2—Syntax of the module path declaration	213
Syntax 14-3—Syntax for simple module path.....	214
Syntax 14-4—Syntax of the edge-sensitive path declaration	215
Syntax 14-5—Syntax of state-dependent paths	216
Syntax 14-6—Syntax for path delay value	223
Syntax 14-7—Syntax for PATHPULSE\$ pulse control.....	230
Syntax 14-8—Syntax for pulse style declarations	233
Syntax 14-9—Syntax for showcanceled declarations	233
Syntax 15-1—Syntax for system timing checks.....	239
Syntax 15-2—Syntax for check time conditions and timing check events	240
Syntax 15-3—Syntax for \$setup.....	242
Syntax 15-4—Syntax for \$hold	243
Syntax 15-5—Syntax for \$setuphold.....	244
Syntax 15-6—Syntax for \$removal	246
Syntax 15-7—Syntax for \$recovery	247
Syntax 15-8—Syntax for \$recrem	248
Syntax 15-9—Syntax for \$skew	250
Syntax 15-10—Syntax for \$timeskew	251
Syntax 15-11—Syntax for \$fullskew.....	253
Syntax 15-12—Syntax for \$width	255
Syntax 15-13—Syntax for \$period	256
Syntax 15-14—Syntax for \$nochange	257
Syntax 15-15—Syntax for edge control specifier.....	259

Syntax 15-16—Syntax for controlled timing check event.....	266
Syntax 17-1—Syntax for \$display and \$write system tasks.....	279
Syntax 17-2—Syntax for \$strobe system tasks	286
Syntax 17-3—Syntax for \$monitor system tasks.....	287
Syntax 17-4—Syntax for \$fopen and \$fclose system tasks.....	287
Syntax 17-5—Syntax for file output system tasks.....	289
Syntax 17-6—Syntax for formatting data tasks.....	290
Syntax 17-7—Syntax for memory load system tasks	296
Syntax 17-8—Syntax for \$sdf_annotate system task	297
Syntax 17-9—Syntax for \$printtimescale.....	299
Syntax 17-10—Syntax for \$timeformat.....	300
Syntax 17-11—Syntax for \$finish	302
Syntax 17-12—Syntax for \$stop.....	302
Syntax 17-13 —Syntax for PLA modeling system task	303
Syntax 17-14—Syntax for \$time	309
Syntax 17-15—Syntax for \$stime.....	310
Syntax 17-16—Syntax for \$realtime	310
Syntax 17-17—Syntax for \$random	312
Syntax 17-18—Syntax for the probabilistic distribution functions	313
Syntax 18-1—Syntax for \$dumpfile task	326
Syntax 18-2—Syntax for filename	326
Syntax 18-3—Syntax for \$dumpvars task	326
Syntax 18-4—Syntax for \$dumpoff and \$dumpon tasks.....	327
Syntax 18-5—Syntax for \$dumpall task.....	328
Syntax 18-6—Syntax fro \$dumplimit task	328
Syntax 18-7—Syntax for \$dumpflush task.....	329
Syntax 18-8—Syntax of the output four state VCD file.....	331

Syntax 18-9—Syntax for \$comment section	333
Syntax 18-10—Syntax for \$date section	334
Syntax 18-11—Syntax for \$enddefinitions section	334
Syntax 18-12—Syntax for \$scope section	334
Syntax 18-13—Syntax for \$timescale	335
Syntax 18-14—Syntax for \$upscope section	335
Syntax 18-15—Syntax for \$version section	335
Syntax 18-16—Syntax for \$var section	336
Syntax 18-17—Syntax for \$dumpall keyword	337
Syntax 18-18—Syntax for \$dumpoff keyword	337
Syntax 18-19—Syntax for \$dumpon keyword	337
Syntax 18-20—Syntax for \$dumpvars keyword	338
Syntax 18-21—Syntax for \$dumpports task	340
Syntax 18-22—Syntax for \$dumpportsoff and \$dumpportson system tasks	341
Syntax 18-23—Syntax for \$dumpportsall system task	342
Syntax 18-24—Syntax for \$dumpportslimit system task	342
Syntax 18-25—Syntax for \$dumpportsflush system task	343
Syntax 18-26—Syntax for \$vcdclose keyword	344
Syntax 18-27—Syntax of the output extended VCD file	345
Syntax 18-28—Syntax of extended VCD node information	346
Syntax 18-29—Syntax of value change section	348
Syntax 19-1—Syntax for default nettype compiler directive	351
Syntax 19-2—Syntax for text macro definition	352
Syntax 19-3—Syntax for text macro usage	353
Syntax 19-4—Syntax for undef compiler directive	354
Syntax 19-5—Syntax for conditional compilation directives	355
Syntax 19-6—Syntax for include compiler directive	358

Syntax 19-7—Syntax for line compiler directive 359

Syntax 19-8—Syntax for timescale compiler directive 360