Log in to Siemens Support Center to access Calibre Example Kits and Tutorials and the Getting Started with Calibre Video Series.

	Administration, Release, and Licensing Manuals				
Manuals					
•	Calibre Administrator's Guide	FlexNet License Administration Guide			
•	Calibre Release Notes	Licensing Mentor Graphics Software			
•	Calibre Release Highlights				

Physical Verification Manuals and Quick Reference Cards					
Quick Reference Cards					
Calibre 3DSTACK Quick Reference	Calibre RealTime Digital in Synopsys IC Compiler II Quick Ref				
Calibre Chip-Level Verification Quick Reference	Calibre RealTime Integration to Cadence Virtuoso Quick Ref				
Calibre DESIGNrev Key Definitions Quick Reference	Calibre RealTime Integration to Synopsys Laker Quick Ref				
Calibre eqDRC Quick Reference	Calibre RVE for DRC Quick Reference				
Calibre FDI Mapping Quick Reference	Calibre RVE for LVS Quick Reference				
Calibre Interactive (New GUI) Quick Reference	Calibre RVE for PERC Quick Reference				
Calibre RealTime Digital in Cadence Innovus Quick Ref					
Manuals					
Calibre 3DSTACK User's Manual	Calibre Query Server Manual				
Calibre Auto-Waivers User's and Reference Manual	Calibre RealTime Custom User's Manual				
Calibre AutoFix User's Manual	Calibre RealTime Digital User's Manual				
Calibre DESIGNrev Layout Viewer User's Manual	Calibre RVE User's Manual				
Calibre DESIGNrev Reference Manual	Calibre Solutions for Physical Verification				
Calibre Interactive (New GUI) User's Manual	Calibre SVRFencrypt User's Manual				
Calibre Interactive User's Manual	Calibre TVFencrypt User's Manual				
Calibre Layout Comparison and Translation Guide	Calibre Verification User's Manual				
Calibre Pattern Matching Reference Manual	Calibre YieldServer Reference Manual				
Calibre Pattern Matching User's Manual	Open Artwork System Interchange Standard (OASIS)				
Calibre PERC User's Manual	Standard Verification Rule Format (SVRF) Manual				

	Design for Manufacturability (DFM) Manuals and Quick Reference Cards					
C	Quick Reference Cards					
•	Calibre DESIGNrev Key Definitions Quick Reference	•	Calibre Interactive (New GUI) Quick Reference			
•	Calibre eqDRC Quick Reference					
N	Manuals					
•	Calibre CMP Model Builder User's and Reference Manual	•	Calibre Solutions for Physical Verification			
•	Calibre CMPAnalyzer User's Manual	•	Calibre SVRFencrypt User's Manual			
•	Calibre DESIGNrev Layout Viewer User's Manual	•	Calibre TVFencrypt User's Manual			
•	Calibre DESIGNrev Reference Manual	•	Calibre Verification User's Manual			
•	Calibre Interactive (New GUI) User's Manual	•	Calibre YieldAnalyzer and YieldEnhancer User's and Reference			
•	Calibre Interactive User's Manual		Manual			
•	Calibre Litho-Friendly Design User's Manual	•	Calibre YieldServer Reference Manual			
•	Calibre RVE User's Manual	•	Standard Verification Rule Format (SVRF) Manual			

Parasitic Extraction (PEX) Manuals and Quick Reference Cards				
Quick Reference Cards				
Calibre Interactive (New GUI) Quick Reference	Calibre xACT Quick Reference			
Manuals				
Calibre Interactive (New GUI) User's Manual	Calibre xACT User's Manual			
Calibre Interactive User's Manual	Calibre xL User's Manual			
Calibre PERC User's Manual	Calibre xRC User's Manual			
Calibre Query Server Manual	Standard Verification Rule Format (SVRF) Manual			
Calibre RVE User's Manual	xCalibrate Batch User's Manual			
Calibre Verification User's Manual				

Resolution Enhancement Technology Manuals and Quick Reference Cards					
Quick Reference Cards					
Calibre DESIGNrev Key Definitions Quick Reference	Calibre Interactive (New GUI) Quick Reference				
Manuals					
Calibre CellArray RET User's and Reference Manual	Calibre OPCsbar User's and Reference Manual				
Calibre Cluster Manager (CalCM) User's Manual	Calibre OPCverify User's and Reference Manual				
Calibre DESIGNrev Layout Viewer User's Manual	Calibre Post-Tapeout Flow User's Manual				
Calibre DESIGNrev Reference Manual	Calibre pxOPC User's and Reference Manual				
Calibre Directed Self-Assembly User's and Reference Manual	Calibre Rule-Based OPC User's and Reference Manual				
Calibre Dynamic Resource Allocator (DRA) User's Manual	Calibre RVE User's Manual				
Calibre Interactive (New GUI) User's Manual	Calibre SMO RET Selection User's and Reference Manual				
Calibre Interactive User's Manual	Calibre SONR User's and Reference Manual				
Calibre Litho-Friendly Design User's Manual	Calibre Verification User's Manual				
Calibre Local Printability Enhancement User's and Reference Manual	Calibre WORKbench Topography Modeling User's and Reference Manual				
Calibre LogView User's Manual	Calibre WORKbench User's and Reference Manual				
Calibre Multi-Patterning User's and Reference Manual	Calibre WORKbench: RET Flow Tool (RFT) v2.0 User's Manual				
Calibre nmModelflow User's and Reference Manual	Calibre WORKbench: RET Flow Tool User's Manual				
Calibre nmOPC User's and Reference Manual	Open Artwork System Interchange Standard (OASIS)				
Calibre nmSRAF User's and Reference Manual	Standard Verification Rule Format (SVRF) Manual				
Calibre OPCpro User's and Reference Manual					

Mask Data Preparation (MDP) Manuals and Quick Reference Cards					
Quick Reference Cards					
Calibre DESIGNrev Key Definitions Quick Reference	Calibre Interactive (New GUI) Quick Reference				
Manuals					
Calibre Cluster Manager (CalCM) User's Manual	Calibre MDPview User's and Reference Manual				
Calibre DefectClassify User's Manual	Calibre Metrology API (MAPI) User's and Reference Manual				
Calibre DefectReview User's Manual	Calibre Metrology Interface (CMi) User's Manual				
Calibre DESIGNrev Layout Viewer User's Manual	Calibre MPCverify User's and Reference Manual				
Calibre DESIGNrev Reference Manual	Calibre nmMPC and Calibre nmCLMPC User's and Reference				
Calibre Dynamic Resource Allocator (DRA) User's Manual	Manual				
Calibre Interactive (New GUI) User's Manual	Calibre Post-Tapeout Flow User's Manual				
Calibre Interactive User's Manual	Calibre RVE User's Manual				
Calibre Job Deck Editor User's Manual	Calibre Verification User's Manual				
Calibre LogView User's Manual	DFM Data Analysis User's and Reference Manual				
Calibre Mask Data Preparation User's and Reference Manual	Open Artwork System Interchange Standard (OASIS)				
Calibre MDPAutoClassify User's Manual Calibre MDPDefectAvoidance User's Manual	Standard Verification Rule Format (SVRF) Manual				

