

IC Nanometer Design Bnd SW	Design Verification Bnd SW
Artist Link Ap SW Eldo RF Op SW Questa ADMS Core MixedHDL Bnd SW Questa ADMS RF Op SW Tanner Design Ap SW Tanner L-Edit IC EE Ap SW Tanner L-Edit MEMS Plus EE Ap SW Tanner L-Edit Photonics Ap SW Tanner T-Spice AMS Simulator EE Bnd SW Tanner Nitro AMS Op SW Nitro-SoC P&R Ap SW Oasys-RTL Designer Ap SW Oasys-RTL DFT AddOn SW Oasys-RTL Floorplanning AddOn SW Oasys-RTL Low Power AddOn SW Calibre nmDRC Ap SW Calibre nmDRC-H Op SW Calibre Pattern Match Op SW Calibre PERC Ap SW Calibre YieldEnhancer Bnd SW Calibre YieldAnalyzer Bnd SW Calibre nmLVS Ap SW Calibre nmLVS-H Op SW Calibre xACT 3D Ap SW Calibre xRC and xACT Ap SW Calibre RVE/QDB-H Ap SW Calibre Interactive Ap SW Calibre ADP Op SW Calibre DESIGNrev Ap SW	Automotive-grade ATPG Op SW Catapult-Ultra Ap SW FormalPro Enterprise LEC Ap SW HDL Designer Ap SW Legacy Questa VIP Library Ap SW Leo Spectrum Lev 3-ASIC Op SW Leonardo Insight Op SW Oasys-RTL Designer Ap SW Oasys-RTL DFT AddOn SW Oasys-RTL Floorplanning AddOn SW Oasys-RTL Low Power AddOn SW Precision RTL Plus Ap SW Precision RTL Synthesis Ap SW Questa CDC Ap SW Questa CDC-FX Op SW Questa Formal AutoCheck Ap SW Questa Formal CoverCheck Op SW Questa Formal PropCheck Op SW Questa Formal X-Check Op SW Questa Lint Questa Power Aware Simulation Op SW Questa Prime Ap SW Questa RDC Op SW Questa Secure Check Questa SLEC ReqTracer Ap SW Schematic Generator V8 Ap SW Spectrum Lev 3 ASIC-VHDL Ap SW Spectrum Lev 3 ASIC-VLOG Ap SW Tessent BoundaryScan-TS AC Op SW Tessent BS TS Ap SW Tessent CellModelGen Plus Tessent DefectSim Tessent Diagnosis Ap SW Tessent FastScan Ap SW Tessent IJTAG Ap SW Tessent LogicBIST-NS Ap SW Tessent MemoryBIST-TS Ap SW Tessent MemoryBIST-TS field prog Op SW Tessent MemoryBIST-TS repair Op SW Tessent MemoryBIST-TS/NS Auto Op SW Tessent MissionMode Ap SW Tessent ScanPro Ap SW Tessent TestKompress Ap SW Vista Architect Stn SW Visualizer Debug Environment Ap XLIB Creator Ap SW Xpedition AMS System Ap SW Xpedition Designer 51 Ap SW