



NO TOYS

Real Tools for ASIC Prototyping



Prove your design with high speed FPGA hardware logic emulation, that plugs directly into your PC. This 12+ million gate, 8-lane PCIe board, is ready to go: fixed PCIe core, extensive on board memory and eight independent clock networks will get your design running — *fast!* The DN9000K10PCIe-8T features six Virtex-5, LX330 chips with 100% of FPGA resources user-available.

There are no unreliable cables or stacks of overheating boards. The price, with the biggest and baddest FPGAs, is less than \$70,000. Why pay more for a “some assembly required” toy? Visit www.dinigroup.com to see our complete selection of real high-speed prototyping solutions.

The
DiNI
Group