

30% faster than last year's model...



Here are 6 of the new, faster, bigger, Virtex-5 FPGAs on a 12 Million ASIC Gate Board that offers unmatched performance to ASIC Prototypers, IP Designers, and FPGA Developers. The V5 65nm process, with 6 input LUT and advanced interconnect, enables 30% faster clock speeds in your application. The Dini DN9000k10PCI captures this performance on an easy to use board with these handy features:

- 33/66 MHz PCI bus or stand-alone operation
- 6 - DDR2 SODIMM Sockets
- 7 - Global Clock Networks
- 3 - 400pin FCI-MEG Connectors for daughter cards
- Easy configuration via CompactFlash, USB or PCI

All necessary operating software, including reference designs and Synplicity Certify™ models to simplify partitioning, is supplied with the board. If your need is speed — visit The Dini Group web site www.dinigroup.com for complete details on the fastest FPGA board ever.

The
DiNI
Group

1010 Pearl Street, Suite 6
La Jolla, CA 92037
(858) 454-3419
sales@dinigroup.com