

Performance is more than just MHz!

Get Intel® Pentium® D Processors Now!



If you *still* think Megahertz is the only measure of performance, see below!

Bigger Cache

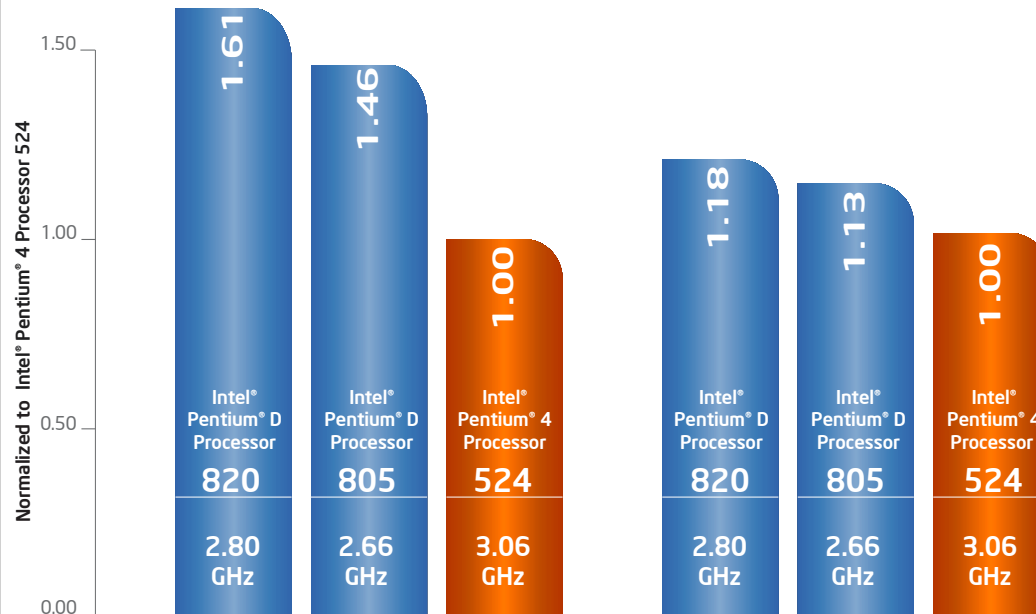
More cache for increased system responsiveness

Dual Core Technology

Two full cores in one processor for better multi-threading and multi-tasking performance

Innovation Built In

Powerful technologies for safer, more powerful computing



Source: Intel - see test configurations below

3DMark*2005 - CPU Score (3D Gaming Performance) PCMark* 2005 - CPU Score (Home User Scenarios)

Intel® Pentium® D Processor 805 / 820 system specifications		Intel® Pentium® 4 Processor 524 system specifications	
CPU Clock Speed: 2.66 GHz (805) and 2.8 GHz (820) Cache: 2x1MB L2	Motherboard Model: Intel® 945GTP Chipset: Intel® 945G	CPU Clock Speed: 3.06 GHz Cache: 1MB L2	Motherboard Model: Intel® 945GTP Chipset: Intel® 945G
Other Hardware Memory Type: Micron® Dual DDR2-667 Memory Size: 1GB (2x512MB) 5-5-5-15 HDD: Maxtor® 300 GB SATA Graphics: Integrated Intel® GMA 950 Audio: Integrated Sigmatel® HD	Software OS: Windows® XP Professional, Build 2600 SP2 Chipset Driver: Intel 7.2.2.1006 Graphics Driver: Intel 14.5.0.4396 Audio Driver: Sigmatel® 5.10.4647.4	Other Hardware Memory Type: Micron® Dual DDR2-667 Memory Size: 1GB (2x512MB) 5-5-5-15 HDD: Maxtor® 300 GB SATA Graphics: Integrated Intel® GMA 950 Audio: Integrated Sigmatel® HD	Software OS: Windows® XP Professional, Build 2600 SP2 Chipset Driver: Intel 7.2.2.1006 Graphics Driver: Intel 14.5.0.4396 Audio Driver: Sigmatel® 5.10.4647.4



Ask your sales person for more information or visit http://www.intel.com/products/processor/pentium_D/index.htm

© 2006 Intel Corporation. All rights reserved. Intel, the Intel logo, Intel Leap Ahead, the Intel Leap Ahead logo, Intel Pentium D, and Intel Pentium D Processor logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Other names and brands may be claimed as the property of others. Performance tests and ratings are measured using specific computer systems and/or components and reflect the approximate performance of Intel products as measured by those tests. Any difference in system hardware or software design or configuration may affect actual performance. Buyers should consult other sources of information to evaluate the performance of systems or components they are considering purchasing. For more information on performance tests and on the performance of Intel products, visit Intel Performance Benchmark Limitations (<http://www.intel.com/performance/resources/limits.htm>).