



Intel® Pentium® 4 Processor with HT Technology 3.06 GHz

Buy It

The Technology

Intel Corporation understands consumer needs and is introducing the Pentium 4 Processor 3.06 GHz supporting Hyper-Threading Technology to satisfy the demands of today's multitasking computer user. HT Technology turbo-charges a PC system, making the operating system and applications believe that the PC is outfitted with two processors instead of one. The result is an intelligent reorganization of the processor's workload, making the PC faster and more efficient. "HT Technology allows consumers to get more from their PCs because two processor-intensive programs can run at the same time without sacrificing performance," explains Brian Fravel, consumer desktop marketing manager at Intel Corporation. "For example, instead of simply waiting while your computer encodes audio files, you can now start the process, minimize it on screen, and play your favorite videogame or DVD at the same time."

Fravel highlights features of Intel's latest processor:

- Look for a Pentium 4 Processor with HT Technology running at 3.06 GHz
- 533 MHz system bus ensuring a high-speed link between main memory and the processor

Where to Find it

Consumers who want to ensure that their next PC purchase includes HT Technology will find that several manufacturers offer Pentium® 4 Processors with HT Technology-based systems operating at 3.06 GHz with the capability to run more than one high-powered application at a time without compromising the user experience.

Look for the Pentium 4 Processor with HT Technology logo on these top systems:

Alienware Area 51

SPECS: Custom built for specific needs and designed for high-performance PC gaming, fully upgradeable system with no proprietary on-board components, free on-site technical support for one year

WHERE YOU CAN GET IT: Best Buy stores and online at www.alienware.com

BASE SYSTEM PRICE: \$2,699 w/o monitor



How to Buy It/ Page 2

Dell Dimension™ 8250

SPECS: PC 1066 RDRAM memory, Radeon™ 9700 PRO video card, SoundBlaster® Audigy™ 2 sound card, 4X DVD+RW drive support

WHERE YOU CAN GET IT: online at www.dell.com and through Dell Direct Sales: 1-800-388-8542

BASE SYSTEM PRICE: \$1,479 w/o monitor



Falcon Northwest MACH V

SPECS: 1066 MB RDRAM memory, USB 2.0, ATA RAID

WHERE YOU CAN GET IT: online at www.falcon-nw.com and through Falcon Sales at 1-888-FALCON1

BASE SYSTEM PRICE: \$3,036 w/o monitor



Gateway 700XL

SPECS: 512 MB RDRAM® PC1066 memory, 200 GB 7200 RPM hard drive, DVD-RAM/DVD-R Drive 48X24X48X CDRW, 18" LCD Flat Panel Display

WHERE YOU CAN GET IT: Local Gateway stores, online at www.gateway.com and through Direct Sales: 1-800-gateway

BASE SYSTEM PRICE: \$2,640 w/o monitor



hp pavilion 793

SPECS: USB 2.0, configured to order

WHERE YOU CAN GET IT: Best Buy, Circuit City, Staples, OfficeMax, Office Depot, or online at www.hpshopping.com

BASE SYSTEM PRICE: starting at \$1,159 after \$150 MIR



MDG Computer Vision 3000

SPECS: ATI Radeon™ 64 MB video card/TV-out, 32X10X40 CDRW, USB 2.0, 17" LCD monitor

WHERE YOU CAN GET IT: MDG Computer Retail stores and online at www.mdg.ca

BASE SYSTEM PRICE: \$1,199 w/o monitor



Micron Millennia 910i Professional

SPECS: 256 MB DDR-333 SDRAM memory, 40 GB hard drive, 64 MB nVidia Graphics 48X12X48 CDRW Rewriteable Drive, USB 2.0 and IEEE 1394 Firewire Ports, Gigabit Ethernet

WHERE YOU CAN GET IT: MicronPC Channel Sales, online at www.micronpc.com, and through Micron Direct Sales: 1-800-438-3343

BASE SYSTEM PRICE: \$1,399 w/o monitor



vpr Matrix 220-9100PE Desktop

SPECS: 512 MB of 333 DDR memory, Dual RAID striped 100 GB 7200 RPM hard drives, 6 USB 2.0/ 2 IEEE 1394 Ports, and Design by F. A. Porsche

WHERE YOU CAN GET IT: Best Buy stores and online at www.bestbuy.com

BASE SYSTEM PRICE: \$1,899.99 w/o monitor



-- 30 --

CONTACT: Stephen Bonsignore
GCI Group
(212) 537- 8094
sbonsignore@gcigroup.com

Shannon Love
Intel Corporation
(480) 554-2988
shannon.g.love@intel.com

Intel and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Hyper-Threading Technology requires a computer system with an Intel® Pentium® 4 processor at 3.06 GHz or higher, a chipset and BIOS that utilize this technology, and an operating system that includes optimizations for this technology. Look for systems with the Intel® Pentium® 4 Processor with HT Technology logo which your system vendor has verified utilize Hyper-Threading Technology. Performance will vary depending on the specific hardware and software you use. See www.intel.com/info/hyperthreading for information.