

Introducing Voodoo OMEN

The Omen is Voodoo's most powerful PC, surpassing even the newest designs the industry has to offer. Liquid cooled for component heat control and noise reduction, the Omen can accommodate up to eight hard disk drives for data storage. Designed to house either Intel or AMD chipsets and Nvidia or ATI video cards, the Omen is the most customizable Voodoo chassis.

Built to industry standards, the Omen is designed for the gaming enthusiast who plans to upgrade to the next generation of performance hardware. The Omen chassis answers current demand to support future technologies such as dual-socket servers, which require less power and generate less heat. And for "tweakers" looking to get inside the machine, the chassis also supports Nvidia's new ESA (enthusiast system architecture) initiative.

Product highlights

- Easy Access –Voodoo Omen boasts unique design features inside and out that
 optimize performance and upgradeability. Featuring a removable front plate, a toolless enclosure and wider cabling, the Voodoo Omen makes it simple to change the
 hardware and fine tune the machine's performance.
- Cool Under Pressure Heat is the enemy of performance PCs, and the three biggest heat generators are the CPU, the GPUs and the power supply. Voodoo Omen is optimized for better airflow with more vents below the chassis, so the machine stays cool when things heat up.

Key design elements

• Structurally Sound – This superbly designed power PC features a reinforced chassis and a removable retention bar that keeps video cards secured during shipping.

Availability, pricing and warranty

- Purchasing The machine can be purchased online at www.voodoopc.com.
- Pricing \$5,745 \$35,000 USD.
- Warranty One year limited warranty, upgradeable to three years.

Editorial contacts:

Ann Finnie, HP +1 408 873 5656 ann.finnie@hp.com

Mark Budgell High Road Communications for HP +1 415 318 4210 mbudgell@highroad.com

Hewlett-Packard Company 3000 Hanover Street Palo Alto, CA 94304 www.hp.com

© 2007 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

12/2007