

[Email](#)[Print](#)[A A A](#) Text Size

## Digital Audio Wave Launches DAWin G5000 PC Digital Audio Workstation Based on the Intel(R) Pentium(R) 4 Processor supporting Hyper-Threading Technology and Intel(R) 925X Express Chipset

HOUSTON, Aug. 13 /PRNewswire/ -- Digital Audio Wave announced all new digital audio workstations based on the Intel(R) Pentium(R) 4 Processor supporting Hyper-Threading (HT) Technology Extreme Edition 3.4 GHz\* and Intel(R) 925X Express Chipset. The DAWin G5000 line of Digital Audio Workstations was introduced at the Summer NAMM 2004 Show on July 25 at the Nashville Convention Center. The system was present in the Digital Audio Wave -- Yukatech ProAudio booth #231 located in Hall-1.

The ultra-quiet (18dB) DAWin G5000 digital audio workstation is a desktop system with Intel Pentium 4 Processor supporting HT Technology Extreme Edition 3.4 GHz, two 74GB Western Digital 10000RPM Raptor SATA drives powered by Intel(R) Matrix RAID Technology, and NVIDIA PCI Express X16 graphics card.

"Today's high-resolution audio and graphics applications demand more PC performance for professional-grade editing, recording, and sharing. Keeping pace with current and emerging usage models requires faster PCs with support for the latest industry initiatives and features. Components such as the CPU, chipset, system memory, and system buses play important roles in delivering the experience users crave. This is why Digital Audio Wave brings you the revolutionary DAWin G5000 PC Digital Audio Workstation based on the Intel Pentium 4 Processor supporting HT Technology Extreme Edition 3.4 GHz and the Intel(R) 925X Express Chipset," said Frank Fatih Kara, president and chief operating officer at Digital Audio Wave. "G5000 will shift the paradigm in the industry for digital music making process.

ADVERTISEMENT