



"See For Yourself..."

Video Endpoints—Group Systems



Why VCON Endpoints?

Simply stated - Price Performance.

With a VCON endpoint you get all the bells and whistles you need without the extra costs. Today the intelligence should be in the network. Why pay more for something when you don't have too.



With this page



Part #: HD50002N

HD5000—PC Based

List: \$11,995

The HD5000 with Data option (laptop pod, PCI card, data cables) (IP Only). Speaker System \$399. VCON Cart \$1,200.



HD 4000—Software Only

List: \$4,995

HD4000—IP software-only group system. Includes software, authentication dongle and documentation.

Requires: Pentium IV-based PC, 3.06 Ghz (or higher) 800Mhz BUS Hyper-Thread CPU, 512MB 400Mhz, ATI All-in-Wonder 9800 pro/SE OR ATI All-in-Wonder 9600 XP/Pro, Creative SoundBlaster Live 5.1 (recommended.)



Part #: HD3000N

HD 3000— set-top

List: \$4,995

IP Only NTSC. Includes videoconferencing, streaming video and multipoint conferencing.



Part #: HD2000N

HD2000—Integrator

List: \$8,000

Rack mount codec and set of API's. Embedded MCU, Streaming capabilities.

VCON group videoconferencing systems are designed to provide optimal levels of interaction for team meetings, distance learning, training and corporate communications.

Key Features

- VCON PacketAssist architecture features a suite of tools and capabilities that remove many obstacles to Video over IP deployment.
- Interactive Multicast technology allows users to actively participate in streaming video for the first time.
- Visit www.vcon.com to learn more.

