



Anchor Bay Technologies
300 Orchard City Drive S131
Campbell, CA 95008
www.anchorbaytech.com

Company Contact
Mary Shaffer
Marketing Communications Manager
408-379-3836 x216
mary@anchorbaytech.com

Agency Contact
Rae Morrow
Wall Street Communications
775-626-7722
rae@wallstreetcom.tv

iScan™ VP50

Date of availability: September 14, 2006

MSRP: \$2,999



The DVDO® iScan™ VP50 is a system-level, high-definition video processor and AV hub that converts standard-definition, high-definition (including 1080p) and PC signals from DVD

players, HD-DVD players, Blu-ray players, HD DVRs, game consoles, and PCs to any output resolution between VGA and 1080p, including popular HDTV resolutions such as 720p and 1080i. The VP50 can independently scale an image horizontally and vertically to achieve outstanding picture quality for today's high-definition video displays; and advance technology that provides five-field motion, edge, and source adaptive processing for an artifact-free viewing experience. The VP50 is also Anchor Bay's first system-level solution to feature the newest addition to the Video Reference Series™ (VRS™) suite of technologies, Progressive Re-Processing (PRP™), a breakthrough processing method that reverts the progressive video signal output from source equipment to its original interlaced format, and then converts the interlaced signal to progressive format using Precision Deinterlacing™.

Who cares?

The VP50's PRP™ technology is the video processing industry's first processing method that significantly improves progressive video signals and removes artifacts caused by inferior interlaced-to-progressive conversion, providing consumers with the best possible images for high-definition displays.

Why bother?

With a one-wire connection to the display, an intuitive onscreen interface, and 34 predefined resolutions, the VP50 provides hassle-free, optimum performance and a clear, pristine picture.