Anchor Bay’s DVDO iScan VP30 High Definition Video Processor

The iScan™ VP30 is a high-definition video processor and A/V hub that converts standard or high definition from your DVD player, VCR, PVR, HD set top box, game console, or PC to any output resolution between 480p and 1080p, including popular HDTV resolutions such as 720p and 1080i.

The VP30 serves as your complete A/V hub, providing simultaneous audio/video switching with video up/down/cross-conversion with just one connection to your display.

- Precision Video Scaling II™ technology by Anchor Bay – 10-bit Scaling with Enhanced Sharpness Control
- Motion and source adaptive video deinterlacing for NTSC (3:2 and 2:2 pulldown; video) and PAL/SECAM (2:2 pulldown; video) sources
- Accepts VRS Precision Deinterlacing Card (optional)
- Analog HD Transcoding and Processing
- Flexible Input and Output Aspect Ratio Control
- Display Profiles – For multiple display configurations (10)
- RightRate™ – High-Performance Framerate Conversion
- AutoVFR™ – Intelligent Component Video Inputs with Automatic Video Format Routing
- Advanced Source Transition Management provides seamless transitions between source types
- AutoCUE-C™ – Automatic Chroma Upsampling Error detection and correction
- 10-bit, 300 MHz instrumentation-quality DACs, with up to 10X oversampling (2X for 1080p)
- Full-frame Timebase Correction
- High-quality super-adaptive comb filter with 2D Y/C separation
- Flexible Digital and Analog Audio switching and routing – four digital audio inputs and one analog audio input with two digital audio outputs (both active)
- Precision A/V Lipsync™ intelligent digital audio delay technology to match Audio and Video timing

Video Output Resolution
- Predefined output resolutions for Plasma, DLP, LCD, LCOS, and CRT-based displays
  - Digital Television Standards – 480p (720x480), 576p (720x576), 720p (1280x720), 1080i (1920x1080), 1080p (1920x1080)
  - PC resolutions – VGA (640x480), SVGA (800x600), XGA (1024x768), SXGA (1280x1024)
  - Other presets - 848x600, 852x480, 1024x576, 1024x1024 (AUS), 1280x768, 1280x960, 1365x1024, 1366x768, 1400x788, 1400x1050, 1440x960, 1440x1152
  - User defined output resolution from 480p to 1080p
Technical Specifications

12 Video Inputs Available
- 2 Composite (NTSC/PAL/SECAM)
- 2 S-Video (NTSC/PAL/SECAM)
- 2 Component (YPbPr or RGB/S) processes 480i/p-60, 576i/p-50, 720p-50/60, 1080i/p-50/60
- 1 RGBHV/Component (BNC-style connectors) processes 480p-60, 576p-50, 720p-50/60, 1080i/p-50/60, VGA-SXGA@60Hz
- 4 HDMI (RGB or YCbCr) processes 480i/p-60, 576i/p-50, 720p-50/60, 1080i/p-50/60, VGA-SXGA@60Hz
- 1 SD-SDI (Serial Digital Interface) Optional processes 480i-60, 576i-50

9 Audio Inputs
- 4 HDMI
- 2 Assignable Coaxial Digital
- 2 Assignable Optical Digital
- 1 Assignable Analog Pair (L/R)

Outputs
- 1 Analog Video Output
  - Using High Quality BNC-style connectors
  - Configurable for YPbPr, RGBHV, YPbPr/S, or RGB
- 1 HDMI Output
  - Configurable for RGB [4:4:4] or YCbCr [4:4:4 or 4:2:2]
  - Also carries digital audio
- 2 Digital Audio Outputs
  - 1 Coaxial Digital
  - 1 Optical Digital

Input Aspect Ratio Controls
- Presets: 4.3 full frame, 4.3 letterbox, Panorama, 16:9 full frame or user-defined aspect ratio (1:1)
- Flexible Horizontal and Vertical Zooming (up to 2x) & Panning controls
- Overscan Adjustment per input

Output Aspect Ratio Controls
- Presets: 4:3, 16:9, 2.35:1 or custom output aspect ratio
- Separate Display/Screen Adjustments
- Underscan Adjustment to address Overscan inherent in a display

Picture Controls
- Fully programmable controls with separate non-volatile memories per input and input resolution
- Brightness, Contrast, Saturation, Hue, Sharpness, and Fine Y/C Delay

Operation
- Intuitive On Screen Display and easy to read 2 line, 20 character Front Panel Display
- Front Panel Controls, included IR Remote Control (discrete codes available), Automation via RS232 port

Output Controls
- Output Resolution, Sync Type, Colorspace (RGB or YPbPr/YCbCr), Frame Lock, Gamma

35 Built-in test patterns for optimal setup

Software Upgradeable via Serial Port

Miscellaneous
Power
- Universal AC mains input: 100 – 240 VAC @ 50-60Hz
- Consumption < 30W
- Sleep Mode – automatic 30 second timeout indicated by power led turning off

Physical Dimensions
- 10.4” x 17” x 2.2” (26.3cm x 43.4cm x 5.5cm) with feet
- 10.4” x 17” x 1.8” (26.3cm x 43.4cm x 4.6cm) without feet
- 1.75” Rackmount optional

Weight
- Shipping – 11.7 lb (5.3 kg)
- Unit without Power Supply – 6.9 lb (3.1 kg)

SKU number
- iScan VP30 – MM603

Available Accessories
- Brushed Aluminum Face Plate
- SDI Input Module
- Rackmount

ANCHOR BAY TECHNOLOGIES
983 UNIVERSITY AVE. • BUILDING A • LOS GATOS, CA 95032
PATENTS APPLIED FOR & PENDING
VP30PB_062007
sales@anchorbaytech.com
www.anchorbaytech.com