



ZvBox[®] 150

HD Video Distribution Made Easy



FEATURES

A/V INPUTS

- Separate VGA and component video inputs
- Accepts 720 and 480 on component input
- Up to 1680x1050 on VGA
- Coax and optical digital audio connectors

HD MPEG2 ENCODING

- 720p encoding
- Dolby Digital[®] encoding of PCM inputs, pass-through of encoded audio input
- Digital and visual watermarking for content theft prevention
- Extremely low-latency encoding for interactive applications

RF MODULATION / CHANNEL UPCONVERSION

- Digital cable (QAM) channel inserted onto any empty channel
- Built-in spectrum analyzer scans cable to find empty channels
- User-selectable broadcast channel from 2-141
- Supports STD, HRC, or IRC cable standards

Share HD sources using existing COAX

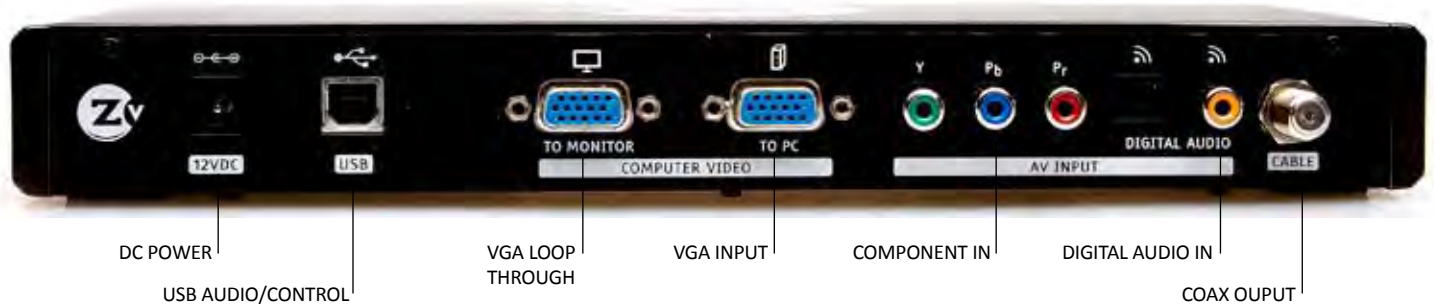
Create a private HDTV cable channel and share a cable box, DVR, DVD player, computer, or any other VGA or HD source among multiple HDTVs.



ZvBox[®] 150 front and rear view.

Based on the same encoding and modulation technology used by TV stations and cable companies, ZvBox[®] 150 turns the output of any VGA or HD source into an HDTV cable channel and broadcasts it over coax cabling to all connected HDTVs. To view the HD source, simply tune in your new Zv channel at any of the HDTVs. Compatibility with existing coax cabling means ZvBox[®] 150 is ideal for retrofit applications.

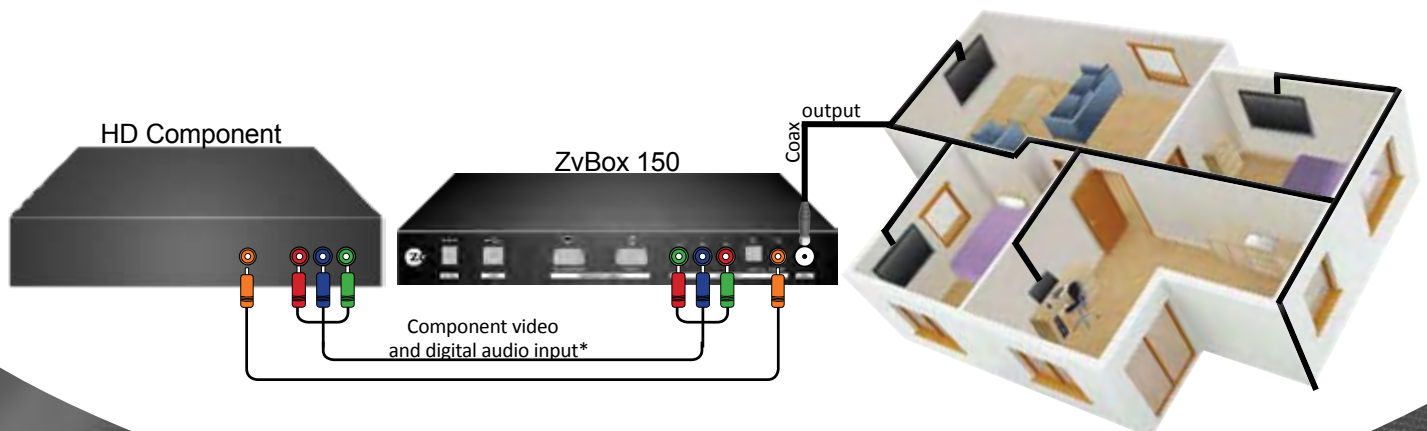
- **Many Applications** - Use ZvBox[®] 150 to:
 - Create a whole-house HD video distribution system
 - Deliver digital signage to multiple displays
 - Create private cable networks for restaurants, bars, and businesses
- **Multiple Channels** - Multiple ZvBox[®] 150s can be combined to distribute many HD channels on-premise, on the same simple to deploy coax cabling.
- **Simple Installation** - Easily connects to new or existing coax distribution systems. Fast to configure using simple ZvCLI commands.
- **Stand-alone Operation** - Once configured, no computer or Internet connection required.
- **Works with Any VGA or HD Video Source** - Connect any computer, DVD player, DVR, or any other device with an HD video output to ZvBox[®] 150 and your new HDTV channel pours out onto the coax wiring.



ZvBox® 150 Specifications

Video Input	Audio Encoder	General
<p>Computer VGA (Analog) HD-15 connector, buffered and looped Resolutions Supported: 640x480, 720x480, 800x600, 1024x768, 1152x864, 1176x664, 1280x720, 1280x768, 1280x800, 1280x960, 1280x1024, 1360x768, 1440x900 at 60,70,72,75, 85 Hz 1680x1050 at 60 Hz</p> <p>Component Video (Y, Pr, Pb) RCA connectors Resolutions Supported: 480, 720 59.94 frames / fields per second</p>	<p>Encoder Audio Profile Dolby Digital® AC-3 ATSC A/52</p> <p>Digital Pass-through Dolby Digital® (AC-3) 1-5.1 channel Linear PCM and DTS</p>	<p>Power – 100VAC to 240VAC, 50/60 Hz, <20watts External Power Supply</p> <p>Cooling – Convective. Cannot be stacked or put above other hot components.</p> <p>Mounting – Counter or shelf</p> <p>Enclosure type – Metal</p> <p>Enclosure dimensions 1.38" H x 11.42" W x 4.02" D 35mm H x 290mm W x 102mm D</p> <p>Weight 1.21 lbs (550 grams)</p> <p>Temperature/Humidity Operating +32° to +95°F (0° to +35°C) / 20% to 80%, non-condensing</p> <p>MTBF – 30,000 hours</p> <p>Compliance Safety UL60065 FCC Class B</p> <p>Part number – ZV150-NA Model name – ZvBox 150 Warranty – 1 year</p>
<p>Audio Input</p> <p>SPDIF Digital Audio Physical Connections TOSLINK optical, RCA and USB Formats 48K bit PCM AC-3 Pass-through</p>	<p>Built-in RF Spectrum Analysis Able to scan all 135 coax cable channels and report the usage of each Analog / Digital or Empty channel STD / HRC / IRC detection</p> <p>Modulator / Upconverter</p> <p>Modulation Types QAM 256 (ITU-T J83 Annex B)</p> <p>Cable Standard HRC, IRC or STD</p> <p>Frequency Range 50 – 900 MHz (channels 2-141)</p> <p>Output Power +25 dBmV typical</p> <p>Output Level Adjust 0 – 20 dB of attenuation in 5dB steps</p>	
<p>Video Encoder</p> <p>Encoder Video Profile MPEG2 HD Profile 2: ISO13818-2 MP@HL (1280x720)</p> <p>Video Transport Bit Rate 38.78 Mbps Average Encoding Data Rate 14 Mbps Program Information – Programmable Content Watermarking – Digital and Visual</p>	<p>Control / Setup</p> <p>Powerful command line interface - USB Input Switching - IR or USB</p>	

Typical Application



*Additional VGA video and USB audio inputs included for optional computer use.