

ViewSonic® NextVision™ 5

High-Definition Video Processor



See more with your display: TV, DVD, video and games.

Create your own MediaStation® desktop with the ViewSonic NextVision 5 high-definition video processor. This compact box easily turns any LCD or CRT monitor into a multimedia center. With a built-in TV tuner and multiple video connections for extras like a DVD, digital camera, VCR or game console, you can view multimedia presentations or catch the end of the gaming — all in full-screen, high-resolution images. Content can even be filtered with the built-in V chip. With the NextVision 5, it's easy to plug and play TV, DVDs and more right at your desk and still have room to work. For the ultimate MediaStation experience, add a ViewSonic UltraBrite™ display to see fast action video in the best light.

- **Experience high-resolution TV on an LCD, CRT or projection display**

Enjoy up to 181 channels of high-resolution (1024x768) TV at full screen in 24-bit color. Simply connect the NextVision 5 to your antenna, satellite or cable feed.

- **Create and view digital content on your high-resolution display**

The NextVision 5 is compatible with industry-standard digital cameras and camcorders through its multiple video input connections. You can view your own video content in multiple resolutions up to 1024x768.

- **Enjoy full-screen, high-resolution video entertainment with or without your PC**

Simply connect your DVD, VCR or gaming console to the NextVision 5 and enjoy your favorite movies on your high-resolution display or projector. The NextVision 5 provides S-video, composite (RCA) video connectors, audio pass-through and front-panel headphone support with or without your PC.

- **Experience sharp, clear, saturated images with advanced scaling technology**

The NextVision 5 provides 3:2 pull down correction that eliminates jitter from DVD movies that originated from motion picture film. Motion and adaptive de-interlacing also improves the clarity and sharpness of the overall image.

- **Convenient remote control**

A 28-key remote control is supplied for your convenience. Easily switch from TV to computer or other input sources. Users can also control contrast, brightness, color, hue and channel from the remote control and on-screen menu.

- **Parental control***

Built-in V chip allows controlled programming based on a selected rating system.



ViewSonic®
See the difference.®

ViewSonic® NextVision™ 5

High-Definition Video Processor



- **Closed caption technology***

Displays text overlay of spoken audio over video.

- **RGB computer pass-through**

Watch TV or enjoy your DVD movie without turning on your computer.

- **Auto tuning**

Auto tuning of TV broadcast and cable TV channels.

- **Excellent compatibility**

Compatible with CRT, LCD, plasma and projection displays.

- **Sleep timer**

Built-in sleep timer automatically shuts off display at pre-determined times.

- **SAP/MTS stereo***

Allows the reception of audio other than main programming audio.

- **Easy connection and control**

The NextVision 5 is an external plug-and-play table-top configuration requiring no software drivers or internal computer installation.

ViewSonic recommends any of its UltraBrite™ displays be used with the NextVision 5 for the ultimate MediaStation® experience.

HIGH-DEFINITION VIDEO PROCESSOR WITH V CHIP

| | | |
|---|-----------------------------|---|
| ANTENNA/CABLE (RF) | Tuner: | FI1236MK2 (North America) |
| | Freq Range: | 55.25–801.25 MHz |
| | Numbers of Channels: | 2–69 off air 2–125 NTSC cable |
| INPUT SIGNAL | Type: | RF, S-video, composite (RCA), RGB pass-through 3.5mm mini stereo audio in, and RCA (left/right) audio in |
| VIDEO OUTPUT | Bit Performance: | 24-bit RGB 700mV±10% (excluding RGB pass-through) |
| OUTPUT MODE (excluding RGB pass-through) | Resolution | |
| | Refresh rate: | 640x480 @ 60Hz/75Hz 800x600 @ 60Hz/75Hz 852x480 @ 60Hz 1024x768 @ 60Hz |
| | | (Integrated or progressive scan) |
| | | |
| AUDIO OUTPUT POWER | MTS:* | Mono/stereo/SAP (available in RF mode) |
| | Input: | 120V AC, 60Hz |
| | Output: | 12V DC, 1.2 A |
| CONNECTOR | Type | Power adapter |
| | Signal: | F connector for RF, 3.5mm mini stereo jack for audio in and audio out, RCA left/right for audio in, S-video, composite (RCA), 15-pin mini D-sub for RGB input and RGB output, front headphone 3.5mm |
| CONTROLS | Power: | DC-in jack |
| | Basic: | Power, input, channel +/- and volume +/- |
| | OnView®: | Contrast, brightness, saturation, sharpness, hue, MTS, treble, base, balance, OSD position, OSD language (English, Spanish, French, traditional Chinese), resolution, refresh rate, input signal, tuner input (antenna, CATV std, CATV HRC, CATV IRC), sleep, autoscans, channel add/remove, channel label, parental control (rating selection and password), CC and text 1&2, system info. |
| | Remote Control: | 28-key IR remote control. Power, volume +/-, channel +/-, four navigation arrows, SEC, menu, enter, freeze, mute, input, POP (not supported by NextVision 5) PIP (not supported selection by NextVision 5) recall, 10 numbering keys. |
| OPERATING CONDITIONS | Temperature: | 0–40° C (32–104° F) |
| | Humidity: | 5–95%, non-condensing |
| | Altitude: | –150–12,000 feet above sea level |
| REGULATIONS | | UL, cUL, FCC Class B |
| ACCESSORIES | Included: | Power adapter, VGA extension cable, 3.5mm mini stereo cable, A/V cable, user's guide, remote, batteries and stand included. |



ViewSonic Corporation's QMS & EMS have been registered to ISO 9001 & ISO 14001, respectively, by the British Standards Institution.



ViewSonic®
See the difference.®