

VS-226 HDMI to CV/SV/Stereo Down Converter converts digital HDMI signals (or a DVI input signal with S/PDIF coaxial audio) to NTSC or PAL analog video signals and also provides a L/R stereo audio output. Besides S-Video and Composite Video outputs, it provides a re-clocked HDMI signal which delivers a jitter free bypassed output of the original HDMI signal. In addition, either a bitstream derived HDMI audio signal or a coaxial input signal is processed and provided to an external audio amplifier via a coaxial S/PDIF digital audio connector. The VS-226 provides a convenient way for the user to watch a high definition television program while also recording it in standard resolution via a DVR or VCR.

The VS-226 automatically detects the HDTV signal's resolution and is fully compliant with HDMI v1.2 and DVI v1.0 specifications. It has a small footprint and is shipped with an AC to DC power adapter which is provided with locking DC connector for security.

NOTE: The VS-226 does not support HDCP encrypted sources and cannot convert or pass those sources. Please make sure that your source does not require HDCP before using this product.

VS-226 Features and Specs

- Automatic Signal Conversion
- HDMI 1.2 and DVI1.0 compliant.
- HDMI or DVI HDTV Signals from 480p to 1080p.
- Jitter corrected, Re-Clocked HDMI Bypass signal.
- HDMI or DVI HDTV to NTSC or PAL Conversion.
- Converts HDMMI Bitstream audio to S/PDIF Audio.
- Provides analog L/R Stereo Audio Output.
- Converts PC signals to UXGA/60Hz to NTSC/PAL

Click the image for a larger view ...

VS-226 Front



VS-226 Iso



VS-226 Back

