VS-223 Scan Converter is designed to convert a variety of HDTV images, ranging from 480p to 1080p resolution, to interlaced NTSC or PAL Video outputs. The VS-223 provides both Composite Video and S-Video output signals and also incorporates an YPbPr bypass feature which allows the user to choose either analog component HDTV images or standard definition images as desired. The unit is ideal for situations where the available monitors are capable of displaying only Composite Video or S-Video signals but the source material is available only in component HDTV formats. Selection of over scanned or under scanned video output is possible and the user may select either the NTSC or PAL video standard.

The VS-223 has a small footprint and is shipped with an AC to DC power adapter which is provided with locking DC connector for security.

VS-223 Features and Specs

- Automatic Signal Conversion
- Down Converts HDTV NTSC or PAL.
- Support HDTV inputs up to 1080p.
- Scales HDTV video to Composite/S-Video.
- Supports both NTSC/PAL Television Standards.
- Provision for Image Overscan and Underscan.
- Easy to install and simple to operate.
- Small, palm size footprint.

Click the image for a larger view ...

VS-223 Front

VS-223 Iso

VS-223 Back





