

DVI (HDMI) and VGA (Component) High Definition Electronic Video Mirrors, Video Scan Reversers, Video Image Rotators

- Simulate a Rear View Mirror
- Compensate for Ceiling Mounted Cameras
- Reverse Endoscopic Images
- Correct Reversed Images from Video Inspection Systems
- Correct Image Reversal caused by Film Camera Adapter Lenses
- Correct Optical Reversal
- Correct Telescope Image Reversal
- Dental Camera System
- Flip, Reverse, Rotate PC (VGA) Video
- Flip upside down video display or monitor
- Rotate, Reverse, Flip VGA Video
- Rotate, Reverse, Flip DVI (HDMI without audio and HDCP) Video
- Correct upside down or backwards video image



Colorado Video's real-time Electronic High Definition Video Mirrors and Video Scan Reversers electronically reverse (left to right), flip (top to bottom), and/or rotate 180° the video image or picture from a VGA or DVI high definition video source so as to create a mirroring, flipped, or rotated effect. This can be called a video mirror image effect. Video image reversal, correction or rotation occurs in real-time with roughly a single frame of processing delay.

By Mirroring or flipping a video image, left to right, or top to bottom, the user can correct for ceiling mounted cameras, or for mirroring optics as in a teleprompter, telescope, laproscope, or borescope.



Several resolution capabilities are available for DVI, VGA, and Component Video:

DVI (HDMI):

1080P (1920x1080x60)

720P (1280x720x60)

VGA (PC Video) & Component:

VGA (640x480x60)

SVGA (800x600x60)

XGA (1024x768x60)

WXGA (1280x800x60)

SXGA (1280x1024x60)

WSXGA (1440x900x60)

UXGA (1600x1200x60)

WSXGA+ (1680x1050x60)

Size:	8.875"W x 6.5"L x 2.75"H sloping to 1.25"H
Mounting:	Free standing desktop
Power Connector:	5.5 x 2.5 mm coaxial power jack, center-pin positive
Power Input:	5 VDC 4 A (120 VAC Adaptor included where appropriate)
Chassis:	Black ABS