

APPLICATIONS

- Optical Correction
- Advanced Security
- Video Conferencing
- Industrial Comparison, Monitoring and Quality Control
- Machine Tool Views
- Medical and Criminal Forensics

GENLOCK CAMERAS NOT NEEDED: MicroImage

Video Systems advanced digital processing products do not require Genlock cameras or video sources. This makes interfacing and connections quick and easy, as well as eliminating the complicated adjustments involved with Genlock.

QUALITY SCALING ENGINE: The MIR540 utilizes four high quality scaling units to achieve high resolution in quad display mode.

BORDER LINE FEATURE: We include a border/ divider line that helps to distinguish one image from the other. The line may be turned off or set to one of four gray levels. **UNIQUE DUAL DISPLAY MODES:** The MIR540 offers a unique and flexible dual display mode that works well with many wide-screen monitors. It can display two full images side-by-side compared to a split screen controller which only shows a portion of each image.

FLEXIBLE CONNECTIONS: The MIR540 will operate with composite input signals. It produces both composite and S-Video outputs simultaneously. Both NTSC and PAL Video are supported.

EASY TO USE: Switching between modes is simple with the front panel switches. Individual switches are provided to select the quad mode, any of the four inputs or color bars. The border can easily be turned off and on as well.

RS232 CONTROL INCLUDED: An RS-232 wired control connection is included for applications where the MIR540 must be computer or remotely controlled.

BOARD AND CUSTOM PRODUCTS: MicroImage Video Systems offers many of its products, such as the MIR540, as board level (i.e. BL-MIR540-00) for OEM applications. We can create units with custom features as well as custom designed boards.

MORE INFORMATION? Additional product information, specifications, user manual and application notes are available on our website, including the latest available features.

WWW.MIVS.COM



A division of World Video Sales Company, Inc.

Prices and specifications are subject to change without notice

FEATURES

- Built in color bar test signal generator
- Does not require genlock cameras and can use almost any NTSC or PAL video source including VCRs
- Includes four independent time base correctors
- Digital Signal Processing (DSP) assures accurate and repeatable performance
- Composite video inputs plus composite & S-Video outputs
- RS-232 wired remote control port included
- Switch selectable for NTSC or PAL operation
- Rack mount option available
- Can operate from +5VDC for mobile applications

info@mivs.com Phone 610-754-6800 Fax 610-754-9766 PO Box 331 Boyertown, PA 19512

MIR540