

**APPLICATIONS**

- In the classroom provides a pointer image on each monitor
- Lecture Highlighting
- Presentations
- Forensic Marker
- Trade Show Displays
- Defective Part Identification

**CLASSROOM PRESENTATION:** The Video Pointer is ideal for classroom presentations where the instructor has to highlight items on a projection display or multiple displays.

**COLOR POINTER OBJECTS:** The pointer image can be set to one of eight colors or transparent. Each object may also have an outline applied in one of eight colors. For arrows, they can be solid, outlined or both.

**FORTY DIFFERENT SHAPES AND SIZES:** Pointer shapes can be selected from arrows, squares, cross-hairs, corners and circles. Each is available in several different sizes. Arrows can be rotated to one of eight directions for maximum flexibility.

**POSITIONING EASE:** The Joystick control makes positioning easy with a natural feel . You can quickly and precisely move the pointer directly to the region of interest.

**FLASH FUNCTION:** The pointer image can be made to flash off and on with the press of a button. This is ideal for quickly drawing attention to an area of the picture.

**BUILT IN COLOR BARS:** A built in reference color bar generator is provided for system testing and monitor calibration.

**FEATURES**

- Pointer can be quickly and easily positioned anywhere on the screen using the built in joystick control
- Five different shapes include multi-directional arrows, boxes, crosshairs, corners and circles.
- Each shape is available in multiple sizes
- Arrows can be rotated to one of eight directions
- Outline/dual color function improves contrast on gray and multi color background images
- Eight different colors plus transparent for the outline and the fill portions of the image
- Flash function to immediately gain attention to the pointer display
- Pointer image can be turned off or on with the press of one button
- Built-in color bar generator
- Composite and S-Video inputs and outputs
- Operates with NTSC or PAL video sources
- Can operate from +12VDC for mobile applications

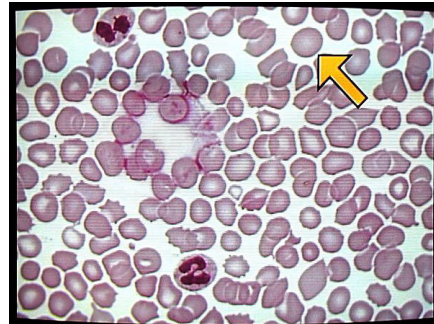
## Video Pointer

**FLEXIBLE CONNECTIONS:** The VP300 will operate with composite, S-Video or B&W video signals. It will automatically detect whether the input source is NTSC or PAL. An RGB version (VP400) as also available.

**EASY TO USE:** Connect the input, output and power connections, turn it on and point! The joystick makes positioning easy while individual switches make changing the shape, size, rotation, color, flash, display and color bars a simple task.

**BOARD AND CUSTOM PRODUCTS:** MicroImage Video Systems offers many of its products, such as the VP300, as board level for OEM applications. We can create units with user defined features and custom designed boards.

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



**MICROIMAGE**  
VIDEO SYSTEMS

A division of World Video Sales Company, Inc.

**WWW.MIVS.COM**

Prices and specifications are subject to change without notice

info@mivs.com

Phone 610-754-6800

Fax 610-754-9766

PO Box 331 Boyertown, PA 19512

Manufactured in the USA by MIVS. Revised May 10, 2005