

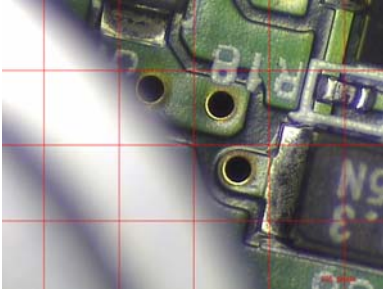


Intelligent Vision Solutions

479 So. Stewart Street Suite 4 - Sonora, CA 95370 Telephone (209) 533-4783

Binocular, Trinocular and Digital Video Microscopes

MS-USB 2.0 Capture & non-contact measurement software



System Overview

Turn any Laptop or PC into a very powerful documentation center. Easily capture live images from our video inspection workstations. Measure line widths, circles or even angles. Measure down to three (3) microns. Capture and store images in a variety of formats (bmp, jpg, tiff) Comes with USB 2.0 video & audio jacks. RoHS compliant.

The MS-USB 2.0 Videolink™ software system allows users to capture, store and retrieve images in a variety of formats. Create your own documentation center with its' feature rich software viewing programs. The MS-USB 2.0 is a Windows™ based platform and incorporates easy to navigate graphic icons that allow fast and accurate measurements. From live image you can draw, annotate place arrows or time stamps on your image and save the image for future reference or for quick and easy email.

The MS-USB can be installed on any number of Trinocular type microscopes with a video camera, (both S-VHS or Composite video).

Specifications: Models:

Signal Format: NTSC/ S-VHS or Composite
PAL, (RoHS compliant).

Maximum Frame Rate:
- Full Scan: 30 fps

Built in reticule
Grid pattern

Features

Displays live video.
Capture live images
Record time-lapse sequences or movies
Direct draw and save to your favorite image editor
Live Zoom (without pixelation) up to 4 x.
Measure using multiple measurement tools (angles, circles, line widths)
Calibrate-store and recall up to 8 different calibration

[Click Here to Request A Quote](#)