# Video Flex 7600\_

## Digital Video Camera



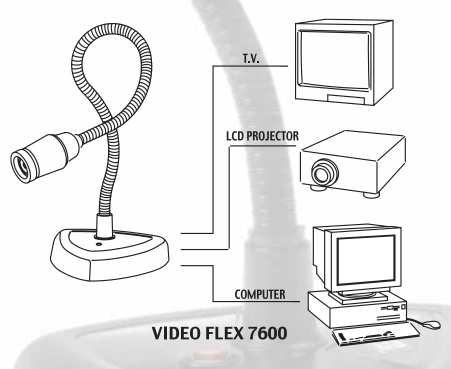
Teacher using the Video Flex



Students using the Video Flex to view a Map

#### Ken-A-Vision® created the Video Flex® 7600

to connect directly to the USB port of any computer and simultaneously to the Composite Video connection on any television, VCR or projector. This allows you to run a live video signal to a television or projector and record images on your computer using the Macintosh® and Windows® software that comes with your Video Flex. Applied Vision™ Software for Windows allows you to view live video, edit captured images, make time-lapse studies and record movies, all in full screen mode. Connect your computer to a projector and even the students in the back row are able to see what you are teaching.



### **APPLIED VISION Software**



#### Students will spend hours learning

while having fun with this educational resource tool. Applied Vision™ Software for Windows® is a powerful image capture and manipulation software that uses bright colorful symbols to identify each function. Easy to use and hassle free, Applied Vision Software lets even the basic computer user transform their research into exciting demonstrations.



Capture and save still and time-lapse images in many formats.



Record and save movies and time-lapse movies in AVI format.



Full screen projection makes it easy for the students in the back row to see what you are teaching.



Magnify and highlight important areas on an image.



Amalgamate images with various algorithms, and fine-tune the positioning to properly align and compare images.



Measure and log distance between points or area within an ellipse and export the logged measurements into a Microsoft® spreadsheet.

