From computer to slide for 50¢

Now you can put your raster graphics on slides quickly and easily.

The VideoSlide 35™ Computer Graphics Camera from Lang Systems lets you record raster graphics on standard 35mm slide film, then produce your slides for no more than the cost of the film and processing... about 50¢ a slide. The result? You enhance your slide presentation capabilities with beautiful, computer-generated graphics, while eliminating conventional artwork and design costs.

A snap to use, VideoSlide 35 works with most computers having raster graphics capability, including the IBM Personal Computer and Apple II, plus a wide range of color graphics terminals. It uses standard 35mm slide films like Kodak Ektachrome or Kodachrome, and will accommodate Polaroid's '5-minute' processing system for slide production on the spot.

VideoSlide 35 preserves computer graphics in the universal slide format, which offers greater convenience, flexibility, and economy than overhead projector transparencies. And at only $2799, including TTL RGB interface and all cabling, VideoSlide 35 is a great investment that pays for itself quickly through reduced slide-production costs.

Why wait? Take your raster graphics from computer to slide for 50¢ each. It's pushbutton simple with VideoSlide 35. For more information, call or write us today. Lang Systems, Inc., 1010 O'Brien Drive, Menlo Park, CA 94025, (415) 328-5555.

TM VideoSlide 35 is a trademark of Lang Systems, Inc.

VideoSlide 35
will make you slide happy

Reader Service Number 5