T-EGA ONLY \$199

Create PC Screens Directly from Video!

Capture an image from any video source with a Truevision board—transform it with **T-EGA** to a PC screen and save it.

Now display the converted picture on any standard PC with the following display adapters:

VGA (PS/2) EGA CGA

APPLICATIONS

- -DESKTOP VIDEO
- -PRESENTATION GRAPHICS
- -PAINT PROGRAMS
- -PICTURE DATABASES

T-EGA converts any Truevision picture into a VGA/CGA/EGA display screen. Captured with a memory-resident screen grabber, the image can be incorporated into any application.

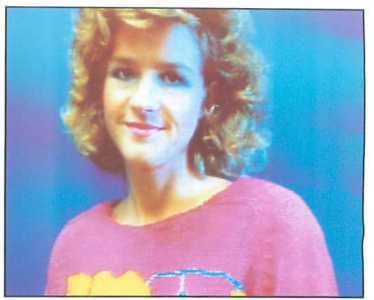
Includes features such as cropping, palette optimization, enlargement, batch operation, choice of dithering patterns, screen grabber and loader, and more!

REQUIRED EQUIPMENT

PC-XT-AT with 512 KB VGA or PS/2, CGA or EGA card AT&T TARGA 16 or ICB board Microsoft Mouse or compatible (optional) Color monitor (regular, enhanced, multisync)

VIDEOTEX SYSTEMS, INC.

8499 Greenville Ave., Suite 205 Dallas, TX 75231 USA CALL (214) 343-4500 TELEX 4945693 VIDTX



AT&T IMAGE CAPTURE BOARD (ICB)
Image captured from video camera



VGA 320x200 IN 256 COLORS Actual image converted from ICB above



EGA 640x350 IN 16 COLORS Actual image converted from ICB at top

CALL (214) 343-4500 to order or find the nearest dealer

ADD PHOTOGRAPHIC QUALITY IMAGES TO YOUR PC APPLICATIONS!

SCREEN MODES SUPPORTED

Extended VGA 800x600x256 colors 640x480x256 colors 640x400x256 colors

VGA 640x480x16 colors 320x200x256 colors 640x480x16 greys 320x200x64 greys EGA 640x350x16 colors 640x200x16 colors 320x200x16 colors CGA 320x200x4 colors

640x200x2 colors

APPLICATIONS

- Desktop Presentations
- Picture Databases
- Demo Disks
- · Bulletin boards
- CD ROM Libraries
- Graphics Programs
- Product Advertising
- · Diskette Magazines



TARGA 16 image from video camera



Extended VGA 640x400 in 256 colors

ADVANCED USER FEATURES

Convert any size Targa file Optimized color selection Adjust output image size Convert high-res scanned files Zoom TGA file to full screen Create "postage stamp" pics Spot meter for color selection Crop any portion of image Batch mode operation Save to "PIK" or "PCX" format Use your own "VGA" palette Runs without an image board



VGA 320x200 in 256 colors

HOW IT WORKS

T-EGA converts Targa images to super-VGA, VGA, EGA, or CGA. T-EGA operates either with or without an image capture board (Targa 16, Vision 16, or ICB). Once the Targa image is converted to a PC screen, T-EGA allows you to save in PCX, PIK, or to any other format, using a screen grab routine from your target software (Grasp, ShowPartner, etc).

Call (214)343-4500 to order or for your nearest dealer!



VIDEOTEX SYSTEMS, INC.

8499 Greenville Ave., Suite 205 Dallas, TX 75231 USA

Phone: (214) 343-4500 Telex: 4945693 VIDTX Fax: (214) 348-3821



This brochure created entirely electronically with T-EGA, SCAN-T, and Ventura Publisher, then separated by T-SEP and printed on a Linotronic 300!

T-EGA - add natural images to any application!



The macaw is captured as a Targa 16 file



T-EGA converts it to VGA 640x480x256



T-EGA converts it to VGA 320x200x256

T-EGA converts TARGA images to super-VGA, VGA, EGA, CGA or Hercules screens. T-EGA operates either with or without an image capture board. After converting the TARGA image to the PC screen, T-EGA automatically saves it to PCX, GIF or PIK formats. To save the screen in another format (like Show Partner), simply use that application's own graphics screen grabber to save the converted screen in that format.

SCREEN MODES SUPPORTED

	DES SOLT OKT	
Super-VGA	VGA	EGA
800x600x256 colors	640x480x16 colors	640x350x16 colors
640x480x256 colors	320x200x256 colors	640x200x16 colors
640x400x256 colors	640x480x16 grays	320x200x16 colors
also 16 or 64 grays	320x200x64 grays	
CGA	Hercules	
320x200x4 colors	720x348x2 colors	
640x200x2 colors		

ADVANCED USER FEATURES

Optimized color selection Adjust hue visually Adjust saturation visually Adjust value visually Adjust output image size Save as GIF, PCX, or PIK Zoom windows to full size

Spot meter to isolate colors Crop any portion of the image Convert any size TGA file Batch mode operation Create "postage stamp" pics Use your own VGA palette Runs without a capture board

APPLICATIONS

Use T-EGA for desktop presentations, CD ROM libraries, picture databases, demo disks, bulletin boards, advertising, kiosks and your imagination. *Still only* \$199.

To order or for the dealer nearest you:

Call (800)88-VIDEO

DIRECT support for TARGA 16 & M8, VISION 8 &16, ICB, RealVision 16E, RasterOps 16PC FILE support converts any TGA file including those produced by TARGA 16, M8, 24, 32, PIX, Vista 16/24/32, Atronics PIB, Visionetics, Howtek, Barneyscan, etc. Works with or without an image capture board.

Requires 512K memory; mouse recommended.



VIDEOTEX SYSTEMS, INC.

8499 Greenville Ave., Suite 205

Dallas, TX 75231 USA Phone: (214) 343-4500 Telex: 4945693 VIDTX Fax: (214) 348-3821