



FOR IMMEDIATE RELEASE

Tseng Labs Ships New ET6100™

Enhanced Version of its Award-Winning ET6000™

Newtown, PA. — June 17, 1997— Tseng Labs, Inc. [NASDAQ: TSNG] today announced the availability of the ET6100™, an enhanced version of its 128-bit ET6000™ 2D Graphics and Multimedia Engine. The ET6100 features an integrated 175Hz VGA-compatible LUT-DAC and delivers increased display bandwidth to support additional high resolution modes. These new modes include 1280x1024 16-bit at 75Hz, 1024x768 24-bit at 85 Hz and 1600x1200 in 8 and 16-bit pixel depths.

The ET6100 was demonstrated at the recent Computex trade show in Taiwan, and is targeted at feature-rich entertainment solutions using Tseng's companion VPR6100™ Video Processor or a high-performance, dedicated 3D processor such as the PowerVR from NEC Electronics. The recently announced Apocalypse 5D from Videologic features the ET6100 and the PowerVR PCX2™ to generate an unbeatable combination of Windows 95, DOS and Direct3D™ performance for today's demanding business applications and advanced 3D game titles.

"Many of the current crop of combination graphics cards force the end user to compromise between good 2D/poor 3D and average 3D/poor 2D," said Kevin Dale, vice president of sales and marketing for Videologic Multimedia Systems. "The Apocalypse 5D delivers outstanding performance in both 2D and 3D, and for the first time gives users a combo solution without compromise."

Tseng currently offers OEM reference designs based on the ET6100 and VPR6100 that provide TV-in-a-window with on-board TV tuner and TV-out capabilities using a discrete PAL/NTSC encoder, and is working with third parties to create turn-key solutions offering additional features such as high-quality DVD playback and Broadcast PC support.

The ET6100 provides high quality scaling and de-interlacing of broadcast TV and DVD video streams to deliver crisp images for full screen or windowed displays. Tseng's proven Multi-Port Cache manages multiple high bandwidth data streams to ensure that the incoming TV or DVD images suffer no loss of video data, even in high-resolution display modes. A high-speed, synchronous Multibank™ DRAM (MDRAM) interface produces net bandwidth in excess of 500 Mbytes/sec to handle even the most demanding applications. Robust DirectDraw™ support allows OEMs to take advantage of these features efficiently to deliver rich Windows 95 multimedia solutions supporting Microsoft's Simply Interactive PC (SIPC) initiative.

The ET6100 is pin and software compatible with the ET6000, and will be available to support production customers in Q3.

Founded in 1983, Tseng Labs, Inc. is a leading manufacturer of graphics and video processors. The company is headquartered in Newtown, Penn. and can be reached at (215) 968-0502 or (215) 860-7713 via fax. Please visit the Tseng Labs web site at www.tseng.com.

NOTE: All forward looking information are estimates of Tseng Labs, Inc.'s management and are subject to various risks and uncertainties that may influence the company's development efforts, products and technologies and other risks as detailed from time to time in the company's SEC reports and filings.

NOTE TO EDITORS: Tseng , ET6000, ET6100, and VPR6100 are trademarks of Tseng Labs, Inc. Microsoft, Windows, DirectDraw and Direct3D are either registered trademarks or trademarks of

Microsoft Corp. in the United States and/or other countries. All other trademarks are owned by their respective manufacturers.

MEDIA CONTACT:

Mitch Paris

Tseng Labs, Inc.

215/968-0502

e-mail: mitch.paris@tseng.com



[Home Page](#) | [Software List](#) | [OEM List](#) | [Product Support](#)