

**PANASONIC'S ULTRA-PORTABLE XGA PROJECTOR**

Panasonic Broadcast & Television Systems has announced the PT-L701SDU ultra-portable XGA projector, the world's first SD (Secure Digital) Memory Card model. The projector comes complete with 16 MB



SD Memory Card, a PC card adapter, and software that converts BMP or TIFF images and entire Microsoft PowerPoint files into JPEG images, allowing PC-free presentations using material even from PCs that are not equipped with an SD card slot.

The PT-L701SDU delivers 1,000 ANSI lumens of brightness in 1024 X 768 true XGA resolution (maximum 1280 X 1024 UXGA) and a high contrast ratio of 350:1. The projector weighs only 8.6 pounds and provides presenter-pleasing benefits such as one-touch "Auto-Everything" setup, digital keystone adjustment and auto input selection, allowing a user to automatically tune and adjust an image for optimal viewing. The projector features a long-life (2000 hours at standard power mode, 3000 hours at lower power mode) 160-watt UHM lamp and is capable of front, rear, desktop or ceiling mounted projection on screens ranging in size from 30" to 300". A ceiling mount bracket is optional.

Additional key features include a digital zoom and focus, card-sized remote control, RS-232C computer interface, super quiet fans for low 28dB

operation, two built-in 1-watt stereo speakers and a universal power supply. For more information, call 800-528-8601 or visit <http://www.panasonic.com/presentations>.

**PHYSICAL OPTICS CORP. EXPANDS EXTENDER PRODUCT LINE**

Physical Optics Corporation (POC) has introduced its new and expanded 6900 Fiber Optic Multimedia Extender System. The 6900 provides simultaneous transmission of one Ethernet or Fast Ethernet, one baseband video, one stereo Hi-Fi audio, one T1 or E1 channel and one RS232 or RS422 serial data over a multimode or single-mode fiber pair for bi-directional communication application.



The system extends the range of Ethernet/Fast Ethernet video, audio, T1/E1, and RS232/RS422 with full bandwidth in each channel while reducing fiber counts and simplifying installations for multiple network equipment. The features make it excellent for distance learning, multimedia network, video conferencing, remote multimedia studio and entertainment information distribution applications. For more information, call 800-214-0222, email [pocfiber@poc.com](mailto:pocfiber@poc.com) or visit <http://www.poc.com>.

**SAMSUNG SYNCMASTER FLAT PANEL DISPLAY**

The Samsung SyncMaster 770TFT flat panel display straightens the curves on traditional monitors to deliver superior image quality and exceptional performance. It is the ideal

monitor for high-end graphics users who have a lot of imagination, but don't want to use a lot of desk space. Samsung's exclusive Wide Angle Viewing technology delivers a full 160 degrees of conic view for brilliant colors and crisp, razor sharp images from any angle. The SyncMaster 770 TFT has native 1,280-by-1,024 resolution with text reportedly readable down to 7 points. In addition, it eliminates flicker, emits almost no radiation and uses less power than a standard monitor.

Features and specifications: weighs 18.5 lbs, (W x H x D) 17.3"x 18.2"x 7.2", 1280 x 1024 max resolution @ 75Hz, full 17" viewable screen, .264mm pixel pitch, advanced image scaling, fast and accurate auto adjustment, 160/160 (H/V) viewing angle,

little electromagnetic radiation, absolutely no flicker, and MPR-II & TCO '99 certified.

The Samsung SyncMaster 770TFT comes with a 3 years parts, labor & backlight warranty and retails for \$1,499.00 but can be found for as low as \$849.99 (US).

