

Digitize Your Slides in Batch Automatically!



- Batch scan 50mm x 50mm mounted slides
- 48-bit, 3600 x 3600 dpi optical resolution
- Auto focus
- USB 2.0 & IEEE1394





Value-packed features

Efficient Batch Scanning

With the included slide magazine, (Picture 1) the PowerSlide 3600 is capable of non-stop scanning up to 50 slides at a time. Single slide can also be scanned easily as well (Picture 2)

Superior Image Quality

With 3600dpi optical resolution, 48-bit data conversion, Dmax 3.8 dynamic range, and auto focus function, PowerSlide3600 captures and digitizes crisp and vivid image from the slide.

Convenient Interface

Equipped with USB1.1/2.0 and FireWire (IEEE1394) ports, the most popular computer interface, Power-Slide 3600 offers you the benefit of versatility and fast performance.

Powerful Bundle

Bundled with world class Adobe Photoshop Elements (Windows/Mac) and Adobe Photoshop Album (Windows only), PowerSlide 3600 enables you to edit the images the way you like and helps you organize, manage and share your digitized images with ease.

Quick Slide Viewer

The PowerSlide 3600 has a built-in a mini light panel (Picture 3) which allows you to conveniently view the slide image before scanning.

Picture:

















PS ==

Digitize Your Slides in Batch **Automatically!**









Digitize

Quickly and easily turn all your mount slides (50mm x 50 mm) into electronic files.

Archive

Save or archive scanned images conveniently to your computer by the Adobe Photoshop Album to share your treasured memories with friends and family worldwide.

Retouch & restore

Use the included software Adobe Element's powerful image editing capabilities to restore your slides to their original beauty.

Advanced Image Enhancement **Software**

CyberView X scanning software provides powerful tool for both optimizing scanning and color reproduction by using the adjustable parameters include tone-curve/histogram, brightness/contrast/color balance, hue/saturation/brightness, exposure control.

3600 dpi x 3600 dpi

37mm x 37mm (H x W)



Specifications

Scanning Type: Optical Resolution: Max. Scanning Area: Data Conversion:

Light source: Scanning Buffer: Preview Speed: Scanning Speed:

Interface: Dimensions: 48 bits per pixel (color mode) 16 bits per pixel (Grayscale) Linear array color CCD Cold cathode fluorescent lamp 2MB 7" (8bit/16bit)

50mm x 50mm mounted slides

25" at 1800dpi ;80" at 3600dpi (8 bit) 26" at 1800dpi ;138" at 3600dpi (16 bit) USB 1.1& 2.0 + IEEE1394

300mm (L) x 290 mm (W) x 125mm (H)

Recommended System Requirements

	PC	MAC
CPU	Pentium II 300MHZ or later	PowerPC G3 or later
RAM	256MB or larger	256MB or larger
HardDis	k 90MB or greater	90MB or greater
os	Windows 98 (incl.Windows SE) ,2000 Professional, ME, Windows XP	MacOS 9.0 to 9.2.2 MacOS X 10.1.5 to 10.2.5 (Jaquar)

Electrical Requirements

Output: 12V DC / 3 A Input: AC 100-240V 50-60HZ PACIFICINAGE



Taiwan

Pacific Image Electronics Co., Ltd. 10F-1, No. 81, Hsin Tai Wu Rd. Sec. 1, Hsi Chih, Taipei Hsien, Taiwan

Tel: +886-2-2698-0369 Fax: +886-2-2698-0368 Email: sales-worldwide@scanace.com

USA

Pacific Image Electronics, Inc.

1830 West 208th Street Torrance, CA 90501, USA

Tel: +1-310-618-8100/310-618-9935 Fax: +1-310-618-8200 Email: sales-us@scanace.com

Copyright 2002 Pacific Image Electronics, Inc. Pacific Image, PrimeFilm and PS3600 are trademarks of Pacific Image Electronics, Inc. Adobt the Adobe logo and Photoshop Elements are trademarks of Adobe Systems Incorporated. All other brand or product names are the trademark or registered trademarks of their respective holders. Prices, Speci cations and software bundles are subject to change without notice.

Distributed by:			