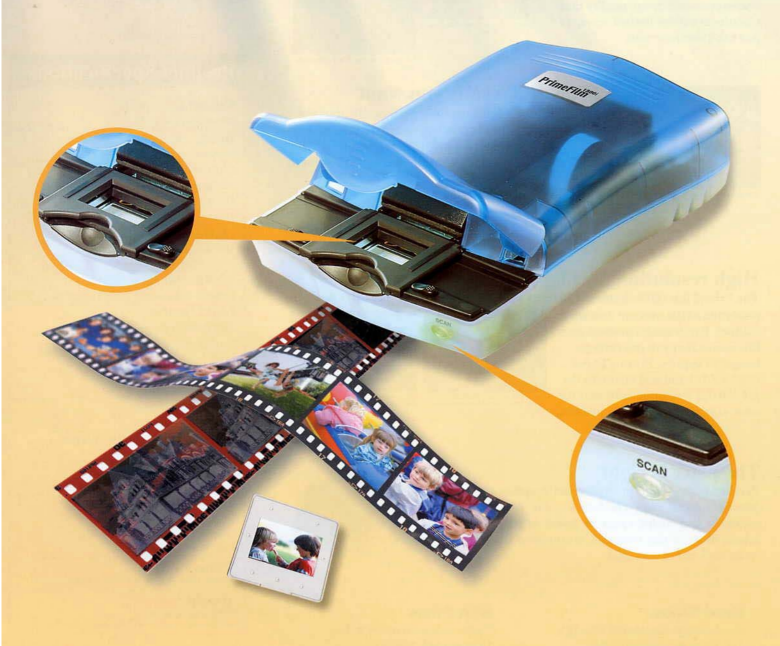


For PC and Mac

Prime Film SCANNER

Digitizing Films Made Easy



















For PC and Mac

rimef

Digitizing Films Made Easy

Superior overall quality

The spuerior inherent detail of 35mm film combined with PrimeFilm 1800i's advanced optics provides the uncompromised image quality that traditional 600dpi flatbed scanners just can't compete with.







Control to get the results you want

The PrimeFilm 1800i captures such excellent image

detail from both positive slides and negative filmstrips, you can retouch any image exactly the way you want it.



High resolution for bigger; better images

The PrimeFilm 1800i captures 1800 dots per inch (dpi) that gives you 3 times the

resolution of the average desktop scanner. For graphics professionals, this means that you can enlarge images to approx. 20 cm x 13 cm (7.8" x 5.1") and still maintain the 1:1 300 dpi resolution sufficient for color separation and offset printing.



The same slide scanned with 600 dpi fl scanner equipped with a transparent me adaptor



The price is right

Previously the realm of experinced graphics professionals and photographers, high resolution color film scanning is now available to a broad range of home, office or home, office or school users in this compact, inexpensive unit. Now there are no excuses not to own one!



Head Office

Pacific Image Electronics Co., Ltd. 10F, 81, Hsin Tai Wu Rd. Sec. 1, Hsichih, Taipei, Taiwan, ROC

Tel: +886-2-2698-0369 Fax: +886-2-2698-0368

E-mail: sales-worldwide@scanace.com

USA Office

Pacific Image Electronics, Inc. 1830 W 208th Street. Torrance, CA 90501, USA

Tel: +310-618-8100/310-618-9935

Fax: +310-618-8200

E-mail: sales-us@scanace.com

*1999 Pacific Image Electronics, Inc. Pacific Image and PrimeFilm are trademarks of Pacific Image Electronics, Inc.

All other brand or product names are the trademarks or registered trademarks of their respective holders. Prices, specifications and software bundles are subject to change without notice.



Scanning Type:

35mm Film Scanner **Image Sensor:**

Linear Array Color CCD

Color Mode: 36 bits per pixel

Gravscale Mode:

12-bit per pixel

Optical Resolution: 1800 dpi (or 4.2 million pixels for a

35mm x 24mm image)

Maximum Resolution:

Software Enhanced to 19200 x 19200 dpi

Light Source:

Cold Cathode Fluorescent Lamp

Scanning Buffer:

512 K byte

Preview Speed:

10 seconds for color

Scanning Speed:

35 seconds

Maximum Scanning Area:

36 mm x 24 mm

Interface:

USB

Power Adapter:

Output - 12V DC / 1A

Input - 100VAC to 240VAC

Frequency: 47 Hz to 63 Hz

Dimensions:

268 mm (10.55") x 166 mm (6.54") x 66 mm (2.60")

Weight:

750 grams (1.65 lbs)

