

FilmScan 200

Film Scanner



Meet the EPSON FilmScan 200, the film scanner that makes it easy to scan positive and negative film directly into your computer. In addition to superior image quality, the FilmScan 200 gives you the convenience of continuous batch scanning for high-speed throughput. It's also a quick and easy way to digitise your film library and preserve your favourite images forever.

Scan Direct from Film

The EPSON FilmScan 200 scans directly from film at a resolution of 1200 dpi, allowing you to view sharp, clear, high-resolution images on your computer screen with amazing speed. Bundled software converts film negatives into positive images for immediate viewing, and allows you correct colour and exposure values with just a few mouse clicks. With direct film scanning, you'll be amazed at how easy it is to keep your photo library organised and at your fingertips.

Convenient Batch Scanning

Unlike conventional film scanners that require you to load each frame individually, the EPSON FilmScan 200 is equipped with a film carrier that lets you load up to six images at a time. The carrier handles mounted slides and strip film with equal ease, and allows fast, convenient batch scanning for high-volume throughput.

Accepts Multiple Film Formats

By attaching the FilmScan 200's optional Advance Photo System Cartridge Holder you can even scan an entire roll of Advance Photo System film in a single operation. Never before has high-volume film scanning been so fast and easy! With this kind of scanning power at your disposal you can digitise hundreds of photos in a single session - and be able to print them whenever you like.

Unleash Your Creativity

Every EPSON FilmScan 200 comes complete with the bundled software you need to unleash your creativity. PictureWorks™ PhotoEnhancer™ makes it easy to transform your photos into cards, calendars and illustrated newsletters, and Presto! PhotoAlbum™ which lets you create colourful and attractive digital photo albums for on-screen viewing. The FilmScan 200 is also available with either a bidirectional parallel interface or a SCSI interface. The SCSI model supports Mac™ OS users; Windows® users can choose either model.

Designed for the graphic artist or photography enthusiast, the EPSON FilmScan 200 is a quick and easy way to digitise your film libraries.



FilmScan 200 specifications

Film type	35 mm strip film (Negative and
	Positive, Colour/ Monochrome)
	35 mm slides
	(Mounted/Unmounted) (Positive,
	Colour/Monochrome)*
	* Film mounts must be less than
	2mm thick
	Advance Photo System film
	(Optional)

Sub-scanning	method
---------------------	--------

Movement of a film carrier

16 x 28 mm (1 frame)

Maximum Read Area and Pixels 35mm film 24 x 36 mm (1 frame) 1,128 x 1,700 pixels (1,200

dpi)**

Advance Photo

System Cartridge Film

752 x 1,322 pixels (1,200 dpi)**

** When scanning strip/mounted

Scanning Resolution

Main scan 1,200 dpi 2,400 dpi Sub scan

Scanning Speed

Positive Film Negative Film Approx. 15 msec/line (excluding

data transfer time)

Approx. 30 msec/line (excluding

data transfer time)

Colour Separation

By switching light source (Red,

	Green and Blue)
Zoom	50% to 200% in 1% steps
Greyscale	10-bit (1,024 greyscale levels) internal 8-bit (256 greyscale levels)
	external
Colour	30-bit (1,073.7 million colours) internal
	24-bit (16.7 million colours)
	external
Interface (Resident)	

SCSI (50/25-pin Connectors)

Electrical specifications

Power

consumption

Dimensions Width 120 mm Depth 310 mm Height 143 mm Weight Approximately 3 kg

Film Scanner Software for FilmScan 200

(available on CD ROM only)

PictureWorks™ PhotoEnhancer™ Presto! PhotoAlbum™

Maximum 30 W

TWAIN

FilmScan 200 product information and options

Product Code	Description
	Configurations
B053101PC	FilmScan 200 for Windows
B053101MAC	FilmScan 200 for Macintosh
	Options
B813092	Advanced Photo System
	Carriage Holder

EPSON is the registered trademark of SEIKO EPSON Corporation.

PictureWorks and PhotoEnhancer are trademarks of PictureWorks Technology Inc., in the United States and/or other countries.

All other product names and company names used herein are for identification purposes only and may be the trademarks or registered trademarks of their respective owners. EPSON disclaims any and all rights in those marks.

Specifications are subject to change without notice