Superb BorderFree[™] Prints A4 and 4R (4"x6")



Economical INKdividual™ Cartridges

Operating costs can be kept to a minimum, as replacement is required only for the ink that runs out.



EPSON's Unique Advanced Micro Piezo™ Head

This allows greater accuracy & increased coverage during a single pass, resulting in increased speed.

EPSON PERFECTION. 4490 PHOTO







DIGITAL ICE and DIGITAL ICE LITE are trademarks of Eastman Kodak

Adobe Photoshop is a trademark of Adobe System Incorporated.

All other product names and othe

n those marks. Scan/Print samples shown hereir

Specifications are subject to change without notice.

Specifications

r with Micro Lens orescent lamp	n 4 frames k 12cm) 1 frame Strip-film)		
A4 + Letter) 35mm Strip film 12 15mm Mounted film Medium format (6 x ard connector x 1) r with Micro Lens orescent lamp	n 4 frames k 12cm) 1 frame Strip-film)		
35mm Strip film 12 5mm Mounted film Medium format (6 x and connector x 1) r with Micro Lens orescent lamp	n 4 frames k 12cm) 1 frame Strip-film)		
r with Micro Lens orescent lamp	122,400 pixels		
orescent lamp	122,400 pixels		
orescent lamp	122,400 pixels		
ovina carriago			
Fixed document and moving carriage			
50 - 6400 (1 dpi step), 9600, 12800 dpi			
48 bit (281.5 trillion colours) 48 bit (281.5 trillion colours) 24 bit (16.7 colours million) 16 bit (65,536 grayscale levels) 8 bit (256 grayscale levels) 1 bit Monochrome			
4.000.1.	3.84msec/line 3.84msec/line		
	44 600dpi 44 600dpi		

Easy Scanning

Image Quality Enhancer

USB1.1:

Microsoft® Windows® 98SE/ME/2000 Professional/ XP Home Edition/ XP Professional (Pre-installed model or upgrade of Windows® 98/Me/2000 Professional pre-installed model) Mac OS® X 10.2 or later

Microsoft[®] Windows[®] XP Home Edition/XP Professional/2000 Professional*
(Pre-installed model or upgrade of Windows[®] 2000 Professional pre-installed model) Mac OS[®] X 10.2.7 or later

DIGITAL ICE™ (for film)

PRINT Image Matching II Optimized Auto Exposure

Unsharp Mask with Noise Reduction

De-Screening with Document

Grain Reduction Dust Removal (Software for film) Color Restoration

DIGITAL ICE™ LITE (for film)

*LISB2 0 Host	Drivar hy	Microenft is	raquirad

5°C to 35°C (Operating) 10°C to 32°C (Scanning with ADF)			
(AC200V model) AC220-240V 50-60Hz			
20 W (Operation) (With ADF 22.5W)			
13.5W (Standby Mode) (With ADF 13.5W)			
3.8 W (Sleep Mode)			
B12B813392			

* To use the USB port, consult the documentation provided with your PC for further information about USB connectivity. Please note that

EPSON

4 Push Buttons linked with EPSON

Stand-Alone Application and Scan to File Feature

Multi Purpose User Interface Multi Document Auto Detection

Multi Document Auto Cropping

Creativity Suite

Scan to PDF feature

Auto Skew Correction Multi Marquee

INDIA - (91) 80-305-15000, CALCUTTA - 287 1355/56,

CHENNAL 820 3941/42 MIJMRAL 825 7286 NEW DELHI 644 7201/2/3 INDONESIA - (62) 21-572-3161 MALAYSIA - (60) 3-562-88288

PHILIPPINES - (632) 813-6567 SINGAPORE - (65) 6337-7911, (65) 6586-3111 THAILAND / INDOCHINA - (662) 670-0680





EPSON PERFECTION™ **4490 PHOTO** **SOPHISTICATION** IN PERFECTION WITH DIGITAL ICE™

www.epson.com.sg www.epsonphoto.com.sg

Supreme quality scans of 4800dpi for film and photographs with Digital ICE™

EPSON PERFECTION_{TM} **4490 PHOTO**

State-of-the-art image enhancement and correction technologies at a touch.



- Extreme clarity and true-to-life scan reproductions with 4800dpi scan resolution
- Professional image correction and enhancement technology from Digital ICE™.
- Greater versatility from a wider range of supported film formats.
- Brilliant reproductions of faded film and photos with EPSON Easy Photo Fix™.

Exceptional High Quality 4800 DPI optical resolution. 48BIT colour.



Digital ICE™ for Film Removes dust and surface defects.



Versatile Film Scanning Built-in film adaptor with 2 film holders.



Immortalise Snapshots of Brilliance



4800dpi scan resolution. MatrixCCD technology and a revolutionary On Chip Micro-Lens ensures digital imaging with utmost distinctiveness and clarity for both film and photos.

Every scan is a visual treat of brilliant colours with 48-bit colour depth, an optical density of 3.4 and an improved CCD colour filter.

Wide Range of Supported Film Formats Scanning



Multiple film formats supports the needs of the most prolific photographer. The two bundled film holders scan 12 frames of 35mm strip film and 4 slides of 35mm mounted film or 1 frame of 6x12cm medium format film.



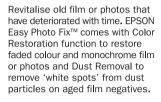
ICE

ICE™ Lite, easily eliminates

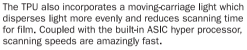
A Digital ICE™ First!

Digital ICE™ combines hardware detection and software processing for a comprehensive image correction and enhancement solution. The first scanner in its class with Digital ICE™ and Digital stubborn dust or scratch marks for perfect digital images from your film collection.

Revive Film and Photos with Ease



Brilliance with Speed



For efficiency in document scanning an optional Automatic Document Feeder (ADF) handles up to 30 sheets of A4 documents 3ppm.



Scanning is so convenient with 4 push buttons for one-touch operation of Start, Copy, Scan-to-Email and Scan to PDF functions.

Imaging Functionalities



* 8 /

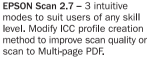
100 E

m = 11

N E S S S

Photoshop

Empower your scanning preferences with powerful scanning and imaging software tools.





Adobe® Photoshop® Elements 3.0 - a photo re-touching and image editing software for perfecting images to the last detail.





ABBYY® FineReader® Sprint Plus 6 - a powerful Optical Character Recognition software for editing of scanned documents.

NewSoft Presto! BizCard 4 LE a business card OCR solution for hassle-free administration and storage of your business contacts.

With its avant-garde design, the EPSON Perfection™ 4490 Photo exudes sophistication on an advanced amateur's desktop. It is easily connectable via Hi-Speed USB 2.0 interface to the PC or Macintosh®.

Superlative INKdividual[™] Photo Performance.

Professional Photo Results

By combining Epson Photo Inks & Premium Glossy Photo Paper, photo prints from EPSON Stylus Photo Inkiets & Photo AlOs are able to resist environmental threats such as water, light & ozone gas; producing prints that are virtually grain free and as good as that of traditionally processed photos.



With a super high 5760 x 1440 optimised dpi & Variable Sized Droplet Technology, you will get sharper and more detailed prints. Black text printing is also crisp and dense making it suitable for everyday use.

Attractive Colour

The preferred colour setting ("Vivid" in driver) renders vivid skies and seas, and natural skin tones.

Alternatively users may opt for natural colour reproduction with "Standard" setting in the driver.



Natural Skin



Tones

