

plustek



Plustek OpticFilm 7500i AI

High resolution film scanner now offers you with enhanced Multi-Sampling and Multi-Exposure for more quality images...plus iSRD feature for dust and scratch removal !

The Plustek OpticFilm 7500i AI, a 7200 dpi film scanner, now brings you a more powerful scanning device with its added hardware Multi-Exposure for negative film, Multi-Sampling functions, plus iSRD (Infrared Smart Removal of Defect) feature provides superior quality photos which easily outperform other professional film scanner in the market today.

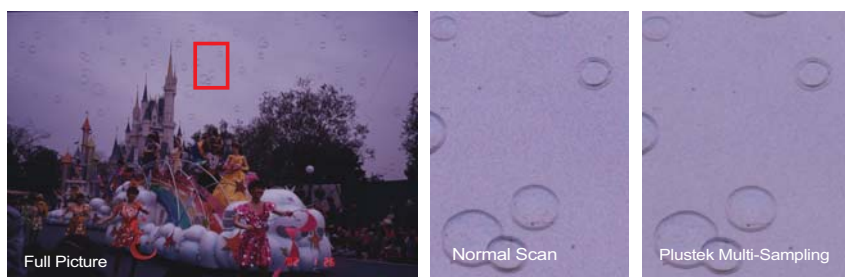
The package comes with [SilverFast 6.5 AI Studio \(MultiExposure\) iSRD](#) software and 35mm IT8 calibration targets for professional users. The [SilverFast 6.5 AI Studio \(MultiExposure\) iSRD](#) software provides enhanced powerful function such as Multi-Exposure, IT8 Target, Auto Adjust, USM, NegaFix,

Selective Color Correction, iSRD (Infrared Smart Removal of Defect), SoftPrint, plus many more. (For more information, please visit www.SilverFast.com). The OpticFilm 7500i AI is an ideal film scanner for photographers, and SOHO that offers high quality images for magazines and other printed materials, photo enlargements, brochures, digitizing slides & negatives, web pages, as well as images to share with friends on the Internet, and more!

www.plustek.com

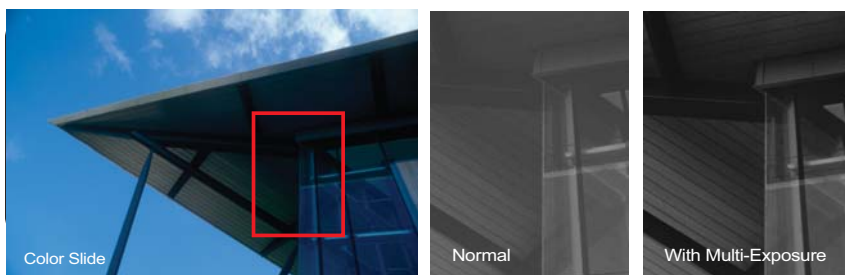
Plustek OpticFilm 7500i SE

High resolution film scanner now offers you with enhanced Multi-Sampling and Multi-Exposure for more quality scanned images...plus iSRD feature for dust and scratch removal!



Plustek Multi-Sampling

To minimize noise, the Plustek multiple sampling function makes 4 scans during scan time, since the noise patterns changes each scans, the image is averaged together and noise cancel out if inconsistencies are present.



SilverFast Multi-Exposure

SilverFast Multi-Exposure captures the maximum dynamic range of the original by performing multiple scans with different exposures. This is clearly different from the Multi-Sampling procedure, in which multiple scans are performed to identify and remove random noise patterns in an image.



iSRD

iSRD from LaserSoft Imaging is the effective solution for scratch and dust removal at shortest operating time and without any retouching -increasing speed and productivity and minimizing the costs.

Software Bundled



SilverFast SE Plus
iSRD+Multi-Exposure



NewSoft Presto! PageManager
(Document Management Software)



NewSoft Presto! ImageFolio
(Image Editing Software)

System Requirements

CD-ROM Drive / One available USB Port / 512 MB RAM / 500 MB free HDD space
High Color graphic card (VGA or higher)
Windows : CPU: Pentium III or faster CPU
Microsoft Windows 2000 / XP / Vista Compatible
Macintosh : CPU: PPC G4, PPC G5, Intel
MAC 10.3.9 and higher including Leopard

© 2008 by Plustek Inc. All rights reserved. All registered trademarks are the property of their respective owners.

Available From:

DVdreamtime
ABN 38 812 905 914
Photo & Video Accessories
1800 50 80 82
photovideo.com.au
dvdreamtime.com.au
PO Box 5669 LATHAM ACT 2615
help@dvdreamtime.com.au

Specification

Interface	USB 2.0
Technology	Color CCD image sensor
Hardware Resolution	7200 x 7200 dpi
Dynamic Range	3.5 D
Max. scanning area	36.8 x 25.4 mm (1.45 "x 1") for Negative
Preview speed	11 sec (positive film), 11.38 sec (negative film) w/o calibration
Scan Speed	Approx. 73 sec (3600 dpi), 332 sec (7200 dpi) for color slide
Hardware Multi-Exposure on negative film	Yes
Multi-Sampling	Yes
Color Depth	48 bit/pixel
Scan Mode	Single Pass
Lamp	Cold Cathode
Accessories	One Film Holder for Mounted slides, up to 4 slides One Film Holder for Filmstrip, up to 6 frames Power Adaptor: Output 15V, 1.0A USB Cable Padded Carrying Bag
Dimensions (D x W x H)	272 x 120 x 119 mm (scanner only)
Net Weight	Approx. 1.6 kg / 3.5 lb (scanner only)
OS Support	Windows 2000, XP, Vista Compatible MAC 10.3.9 & higher including Leopard

