



Plustek OpticFilm 7400

The Plustek OpticFilm 7400 is a high resolution scanner with more power saving and greater efficiency while producing more vivid and dimensional images with its powerful Multi-Sampling, Multi-Exposure, AACO functions and many more.

The **Plustek OpticFilm 7400** is an environmental-friendly design high resolution scanner with more improved quality and greater power saving. **Plustek OpticFilm 7400** is a dedicated 7200 dpi film scanner, which makes your scanning easier and more efficient. With Plustek's Multi-Sampling, the noises are eliminated efficiently, and the unique light source gives images more vivid effect and precise color rendering.

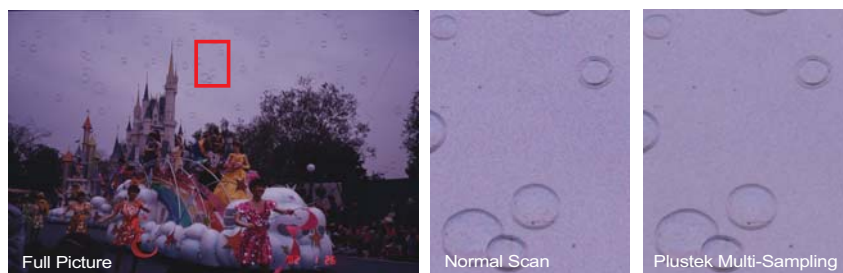
Plustek OpticFilm 7400 bundles the latest LaserSoft Imaging's SilverFast SE Plus (Multi-Exposure) software, which is especially designed for those who want to enter the world of digital image processing. The images are immensely benefited from SilverFast's

intelligent automatic functions which help to make the process of various adjustments much easier. Predictable color from the SilverFast SE Plus ME preview gives imaging and color reproduction a new dimension securing the correct workflow with the ScanPilot.

Plustek OpticFilm 7400 together with SilverFast SE Plus ME makes it a perfect combination, which outperforms all other film scanners in the market. The most ideal film scanner for most users including home users, photographers and small office / workshop users!

Plustek OpticFilm 7400

The Plustek OpticFilm 7400 is a high resolution scanner with more power saving and greater efficiency while producing more vivid and dimensional images with its powerful Multi-Sampling, Multi-Exposure, ACR functions and many more.



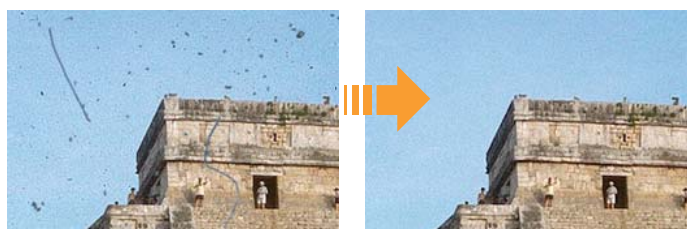
Plustek Multi-Sampling

To minimize noise, Plustek multi-sampling make 2 scan, since the noise pattern changes on each scans, the image is average together and provide a better image.

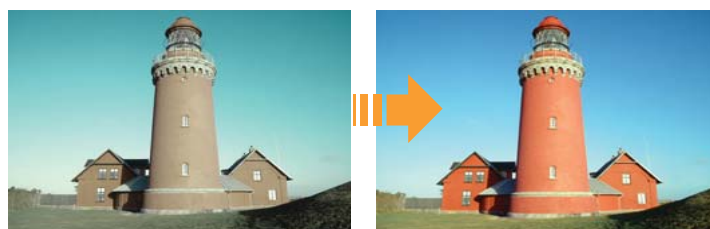


Plustek Multi-Sampling

To minimize noise, Plustek multi-sampling make 2 scan, since the noise pattern changes on each scans, the image is average together and provide a better image.



SRD™ (Smart Removal of Defects) is Silver Fast's software-based function for removing dust and scratches from color and black-and-white images.



ACR™ (Adaptive Color Restoration) restores faded and normalizes over-saturated colors with a simple slider control.

Software Bundled



SilverFast SE Plus
Multi-Exposure



NewSoft Presto! PageManager
(Document Management Software)



NewSoft Presto! ImageFolio
(Image Editing Software)

System Requirements

Windows : IBM Compatible PC, with Pentium III or faster CPU, CD-ROM Drive, One available USB Port , 512 MB RAM, 500 MB free HDD space , High Color graphic card (VGA or higher) , Microsoft Windows 2000 / XP / Vista

Macintosh: CPU: PPC G4, PPC G5, Intel, CD-ROM Drive, One available USB Port, 512 MB RAM, 500 MB free HDD space, High Color graphic card (VGA or higher), MAC 10.3.9 and higher including Leopard

**** Please note this is minimum requirement only. It is HIGHLY RECOMMENDED to use a higher performance computer.

Headquarter: sales@plustek.com

Specification

Interface	USB 2.0
Technology	Color CCD image sensor
Hardware Resolution	7200 x 7200 dpi
Dynamic Range	3.5
Max. scanning area	36.8 x 25.4 mm (1.45 "x 1") for Negative
Preview speed	7.57 sec (positive film), 7.96 sec (negative film) without calibration
Scan Speed	Approx. 54.56 sec (3600 dpi), 112.59 sec (7200 dpi) for color slide
SilverFast Multi-Exposure	Yes
Plustek Multi-Sampling	Yes
Color Depth	48 bit/pixel
Scan Mode	Single Pass
Lamp	White LED
Dimensions (D x W x H)	272 x 120 x 119 mm / 4.73"x10.7"x4.7" (scanner only)
Net Weight	Approx. 1.6 kg / 3.5 lb (scanner only)
Regulatory Certificates	CE, FCC, UL/cUL, TUV
OS Support	Windows: Win 2000, XP, Vista MAC: MAC 10.3.9 and higher including Leopard
Accessories	Padded Carry Bag Film Holder for Mounted slides, up to 4 slides Film Holder for Filmstrip, hold up to 6 frames Plustek Setup/Application CD-ROM SilverFast CD-ROM Quickguide USB cable – 150cm (59.05") Power Adaptor: Output 15V, 1.0A

