

With SilverFast V6.6, LaserSoft Imaging offers its own, fully Leopard compatible support

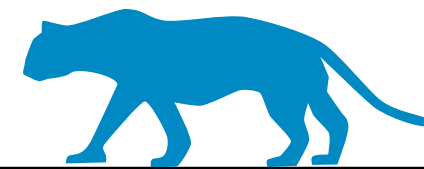
In case your customers also look for a solution in order to operate Nikon scanners on Mac OS X 10.5, we are happy to present the new SilverFast 6.6 to you.

Now SilverFast drives these scanners directly, without the old Nikon driver. NikonScan is not compatible any longer to Mac OS X Leopard and Intel Mac computers. The official statement from Nikon says that it is not planned to realize any support in the future.

With SilverFast V6.6, LaserSoft Imaging offers its own, fully Leopard compatible support for the following scanner models:

Nikon Super Coolscan LS- 2000  
Nikon Super Coolscan LS- 40 / LS-50  
Nikon Super Coolscan LS-4000 / LS-5000  
Nikon Super Coolscan LS-8000 / LS-9000

LaserSoft Imaging AG  
Luisenweg 6-8  
24105 Kiel • Germany  
Tel.: +49 (0) 431/5 60 09-0  
Fax.: +49 (0) 431/5 60 09-96  
E-Mail: [info@SilverFast.com](mailto:info@SilverFast.com)  
<http://www.SilverFast.com>



*„... as much as I loved my NIKON film scanners in the field, they just weren't producing the quality I expected and needed. Then I added SilverFast software into the workflow and the difference was remarkable.“*

*Shelly Katz*  
*(photographer for TIME magazine)*



BEST COLOR MANAGEMENT  
SOFTWARE 2008

## SilverFast Multi-Exposure®

The patented SilverFast Multi-Exposure® increases the effectively usable dynamic range of Nikon scanners up to unbelievable 4.24 D (LS-5000) (confirmed by independent tests of Image Engineering, D-Frechen). Only with SilverFast Multi-Exposure and for the first time the full dynamic range of Kodachrome films (3,8 D ) can be captured.

## Auto IT8 calibration

LaserSoft Imaging has fully automated its patented SilverFast IT8-Calibration recently .

Once the LSI IT8-target (reflective or transparent), is placed on the scanner, just one mouse click is sufficient in order to start the calibration process. SilverFast will then automatically correct any existing misalignment of the IT8-Target. Next the target is covered with a calibration grid and identified by the integrated bar code. The latter ensures the correct allocation of the reference data.

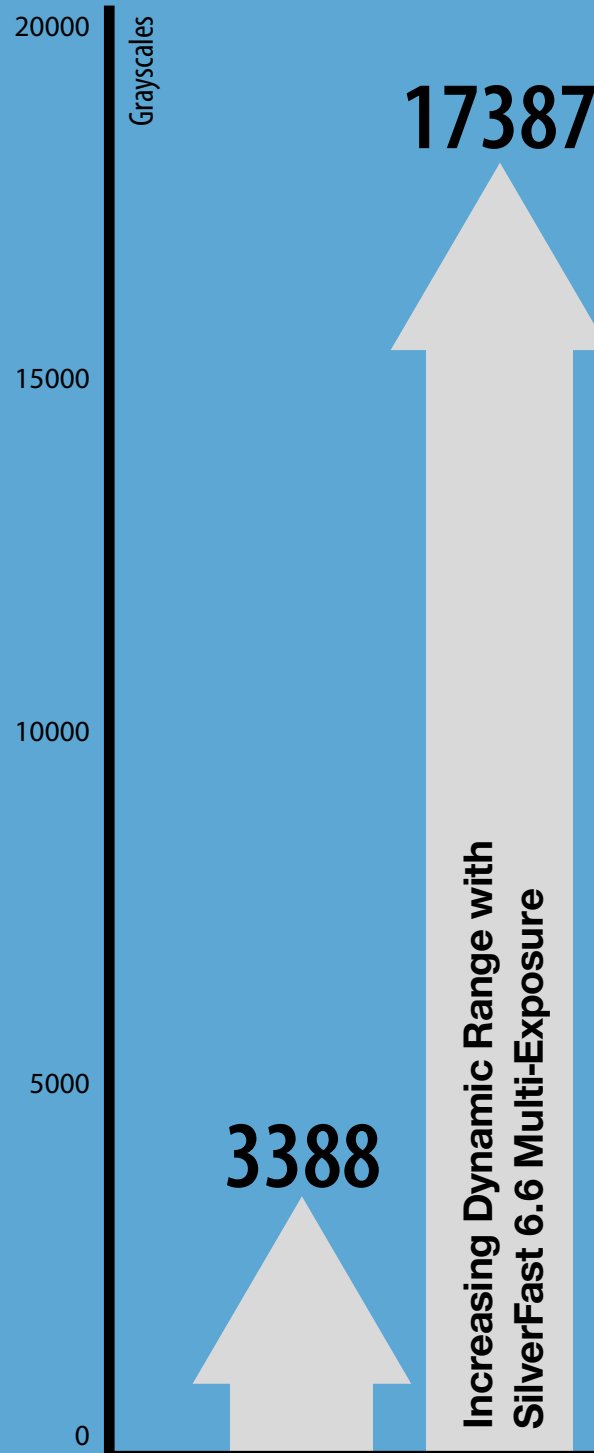
Finally an ICC-profile is automatically generated.

## Accessories

Original accessories can be used, e.g. the motor film strip adapters SA-20, SA-21 and SA-30, as well as the motor slide supply SF-200 and SF-210.

## iSRD®

Dust and scratch removal for film negatives and slides, based on infrared recognition, is available with SilverFast 6.6 for the above mentioned Nikon film scanners. iSRD comes with free hand masks and preview of the infrared channel offering more control for professional users. Adjustment of intensity and degree of the hardware based dust and scratch removal as well as protecting critical image details is possible.



## Nikon LS 5000

Dynamic Range based on ISO 21550

L var (Grayscale) without SilverFast Multi-Exposure	3388
L var (Grayscale) with SilverFast Multi-Exposure	17387
d Range without SilverFast Multi-Exposure	3,53
d Range with SilverFast Multi-Exposure	4,24

Confirmed by independent tests of Image Engineering, D-Frechen

## Euro end user prices, including 19% VAT.

	SEPlus	Ai IT8 *	Ai IT8 Studio ME*
Nikon LS IV ED	104	218	332
Nikon LS V ED	104	218	332
Nikon LS 2000 ED	104	398	512
Nikon LS 4000 ED	/	398	512
Nikon LS 5000 ED	/	398	512
Nikon LS 8000 ED	/	398	512
Nikon LS 9000 ED	/	398	512

\* Genuine LaserSoft Imaging IT8 Target included

