

iSRD for Nikon Film scanners

Mac only !



The *iSRD* function (the Infrared-based dust and scratch removal) is now also available for Nikon scanners from version 6.6 onwards.

The *iSRD* function will completely replace the *ICE technology* on Macintosh operating systems.

This became necessary because Nikon has stopped their development of their MAID driver for the current Mac OS systems. From *SilverFast 6.6* onwards, *SilverFast* will drive the Nikon scanners directly, not utilizing any MAID modules. This ensures a quick and stable operation of the scanners under e.g. Mac OS 10.5 Leopard.

The following Nikon film scanners will be supported with *iSRD*:

Nikon LS-5000 (SUPER COOLSCAN 5000 ED)

Nikon LS-50 (COOLSCAN V ED)

Nikon LS-4000 (SUPER COOLSCAN 4000 ED)

Nikon LS-40 (COOLSCAN IV ED)

Nikon LS-2000 (SUPER COOLSCAN LS-2000)

If supported by the scanner type, the film strip adapters SA-20, SA-21 and SA-30 will be useable, as well as the slide feeder SF-200 and SF-210.

The older film scanners like COOLSCAN LS-10, SUPER COOLSCAN LS-1000 und COOLSCAN III will not be supported.

The MAID-replacement and implementation of *iSRD* for the multi format Nikon scanners SUPER COOLSCAN 8000 und SUPER COOLSCAN 9000 ED will follow..

Detailed instructions on the use of *SilverFast iSRD* can be found in Chapter 6.13 "SilverFastSRD – scratch and dust removal" of the manual.

The direct download link is here:

http://www.silverfast.com/download/docu/ch6.13dust-andscratchremoval_en_2006-06-19.pdf