

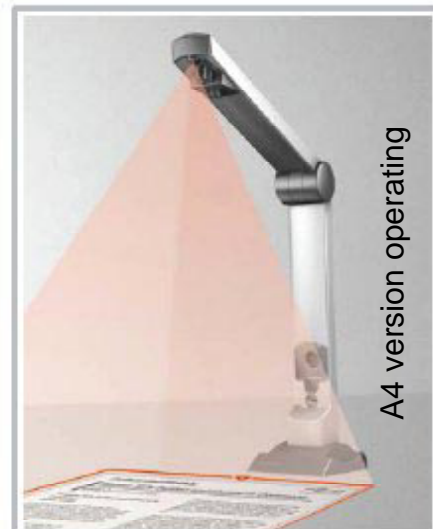


digital document camera

- * The first product of a completely new generation of scanners
- * The main element of SCEYE is the integrated digital camera which archives any document located within the frame outlined by a red laserlight on an even surface like a desktop table.
- * SCEYE scans any document up to size A4 in 300 dpi quality within only one second.
- * Easy to use by one-click-scanning and archiving.
- * Free of mechanically moving parts when scanning, thus no wear.
- * From modern design and intelligent form results a light and highly portable device for daily business.
- * Only a minimum of space on desktop table required for the device itself.

General technical details:

Type	digital document camera
Scan speed	1 second per page
Scan preview	continuously
Interface	TWAIN via USB 2
Positioning aid	optical laser (diode class II)
Power supply and data transfer	via USB 2 cable
Optical module	3 Megapixel CD MOS-sensor with variable fixfocus
System requirements	WINDOWS® 2000; XP,VISTA min. PENTIUM 500 MHz or similar, recommended PENTIUM 1 GHz, 50 MB available on harddisk, recommended 250 MB RAM. Monitor resolution min. 1024 x 768, USB 2 port. CD ROM drive for driver + software installation.



continued >>

A4 version:

Scan field	max. A4 format
Resolution	100, 200 and 300 dpi
Packing	SCEYE, protection cover, CD ROM incl. user manual and application software, USB cable, quick start guide
Dimensions closed D x H x W	100 x 120 x 360 mm
Weight	740 g

A 3 version:



Scan field	max. A3 format
Resolution	max. 200 dpi
Objective	designed by Leica (Germany), full color correction, sharpness range 350 - 560 mm (= A4 without socket, A3 with socket)
Elevation socket A4 to A3	metal, powder coated, divisible into components for transport
Elevation socket packing	assembling instruction, transport bag

NDL EDV Consulting & Support GmbH

Lunzerstrasse 64, A-4031 Linz / Austria, homepages www.ndl.at / www.sceye.at
Telefon +43-732-715944-0, Telefax +43-715944-13, E-Mail office@ndl.at