

Easy Scan Professional



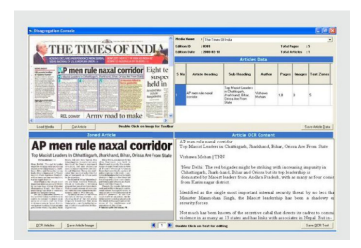
The intuitive graphical user-interface

... individually adaptable to your requirements!

Easy Scan Easy Scan is exceptionally intuitive and easy to use. The user interface can be customized according to your specific requirements just by enabling or disabling features. All configuration parameters are visible at a glance, without unnecessary branching into endless sub-menus. Finger removal, type-area and page recognition, automatic cutting and straightening and book-fold optimization are performed by Easy Scan in the range of milliseconds. Easy Scan OCR is accessible for more than 120 languages and allows the fast and easy generation of searchable or editable documents by pressing either in single-page mode or in job mode.

The Expert Mode Easy Scan Professional enables intelligent job processing with the functions of job creation, job storage, job continuation and job post processing. Routines for error prevention and intelligent frame-setup are completing the software and ensure a

BIGIFLO



The powerful software solution

Streamline your digitization project!

With DIGIFLO you will receive a multilingual software package for modeling, controlling and monitoring of complex production processes in the field of mass digitization. Furthermore DIGIFLO offers specially tailored solutions for the specific needs of the newspaper digitization in terms of workflow management, monitoring, image processing, metadata generation, indexing, clipping and OCR recognition. In compliance with industrial standards DIGIFLO is following a strict design- and process modeling to ensure maximum safety and error

Technical Data

Matrix-sensor technology

High-performance area sensor Sensor: Optics: Schneider APO-Componon Shutter: Durable electronic shutter

Cold light LED-technology with integrated Lighting source:

Light-Control-System (LCS)

Resolution: 400 dpi / 600 dpi

Depth of field:

2 x 458 x 343 mm (>A2) Scan area:

Scanning time: 0.3 sec. @ 2 x A3 Color @ 400 dpi 3.5 sec. (Scanning - Imaging - Storage!)) Processing time:

PC-Interface:

Software: Easy Scan Professional

> Intuitive professional software with advanced functionalities for job management,

imaging- and post processing

Image Formats: Color, grayscale, b/w

Output formats: TIFF, PDF, JPEG, JPEG 2000

Copyright: Copyright waiver 700 x 860 x 1900 mm (W x D x H) Dimensions:

Weight: approx.. 125 kg

Power supply: 100 V - 240 V, 47 Hz - 63 Hz Standby 95 VA, Betrieb 170 VA Power consumption:

ca. 44 dB(A) Noise emission: CE EMV Safety standard:

Maintenance: remote service available

Subject to change without notice







www.book2net.net



Cobra [A2⁺] X

V-Scan semi-robotic



Cobra [A2⁺] X semirobotic

High-End v-shape Book Scanner

Optics

- Schneider APO-Componon
- Long-term durability
- Depth of field 8 cm
- Optical book-fold optimization
- Brilliant color reproduction
- Perfect linearity
- Distortion-free

LED-Illumination

- Dual illumination unit > individually or synchronously controlled
- Cold-light LEDs
- Fresnel lenses
- Uniform illumination
- Stabile wave length
- Light intensity <= 2.500 Lux
- Lightning time <= 0.6 sec.
- > 3 years lifespan

Book cradle

- 110° opening angle
- Height adjustment up to 15 cm (optional up to 25 cm)
- Spine exemption up to 10 cm in width (optional 20 cm)
- Spine exemption up to 8 cm in depth
- Profile lifting column for precise height adjustment
- Load capacity 180 kg
- Variable coating on requirement
- Preservation Approved

Environment friendly

- No UV / IR radiation
- No heat load
- Low noise emission
- Low-Energy-Control (LEC)
- Power consumption: 95 VA Standby: Operation: 170 VA

High-performancesensors

- Dual sensor technology
- Selectable options:

X 400 dpi **X** 600 dpi

- 0.3 sec. Scanning time (2 x A3 Color @ 400 dpi)
- 3.5 sec. Processing time (Scanning - Imaging - Storage)
- USB 3.0 Interface
- Optimized for OCR applications due to reduced noise

V-shape glass plate

- Preserves originals
- Self-opening & -closing
- Process-controlled glass plate
- Book size-dependant traverse paths
- Adjustable pressure sensitivity
- Sensitive, fully electronic pressure control
- Non-reflecting glass (museum glass optional)

Semi-robotic

- PLC control
- High-precision linear drive 1/100 mm exact
- Variable control
 - fully automatic
 - semi-automatisch
 - manual
 - time controlled
 - action-controlled
 - user-controlled
- Programmable scanning processes
- Book size-dependant traverse paths
- Process-controlled pressure
- Sensitive, fully electronic pressure control







Integrated True Color management according to Metamorfoze, DFG, FADGI standards regarding color quality, resolution, noise, linearity

... the best solution for your rare collections

The art of scanning: conservational, ergonomic, productive

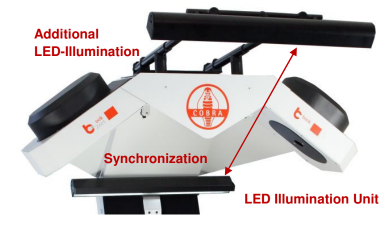
The scanning of old, valuable book collections such as illuminated manuscripts and incunabula poses particular demands on the equipment and the operators with regard to care, quality and ergonomics. At the same time, the productivity is becoming increasingly important for the implementation of digitization projects with sensitive and vulnerable Templates.

With the Cobra A2 we have developed a high-performance machine with PLC-controlled precision drive that ensures an extremely gentle digitization and meets the ergonomic requirements in combination with an high productivity. The conservational book cradle with variable pressure sensitivity, the modular lighting unit and the programmable control modules make the Cobra A2 to a uniquely flexible scanning system that can be precisely adjusted to the specific requirements of your precious books!

Industrial precision components and standards are ensuring longevity as well as sustainability. The semi-robotic technology with PLC control enables a smooth and uniform guidance and adjustment of all movable elements. The book cradle, the pressure sensitivity of the glass plate and the conservational LED lighting system can be precisely adjusted to different formats and structures of the originals within seconds. Individually programmable scanning processes are supporting a smooth workflow and ensure high user-friendliness. The pioneering Xmatrix-sensor technology providing a depth of field of 8 cm is a guarantee of a consistently high quality of the scanning results.

Less is more: Let your treasures shine in a special light!

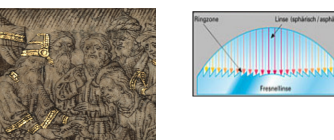
For the specific requirements for the illumination of heavily textured surfaces, special inks and colors such as gold ground we have developed a dual LED lighting system. Due to this lightning concept a shadow- and reflection-free capturing of wavy and curved surfaces is ensured. The light intensity can be adjusted according to the conservation requirements and reduced to down to 2000 lux when needed. The low lighting time of 0.6 seconds at a scan speed of 0.3 seconds ensures maximum protection of the originals and ensures an efficient workflow. The dual LED light unit is equipped with high-quality Fresnel lenses and an integrated light control module for precise synchronization of both light sources.



Dual LED-Illumination Unit UV/IR-free (acc. EN60825-1)

Glare-free

- Low energy consumption < 100 W
- Stable color temperature
- Durable (10.000 working hours)



Fresnel Lenses

- Uniform area illumination with soft edge
- Continuous variable control of the light emission angle

