







be visionary

## eScan Open System - A3

i2S has developed a scanning solution that is open, configurable and scalable according to user needs, and enhanced with high image quality and productivity.

#### ISO 19264-1, Metamorfoze Light and FADGI 3\* compliant

#### **ADVANTAGES**

IMAGE QUALITY: • 71 Mpixels Camera // No mechanical shutter

• 400 dpi optical resolution (up to 600 dpi) // g cm depth of field

PRODUCTIVITY: • Scan time < 1 sec / Cycle time < 3 sec at 400 dpi

Same scan time whatever the format

CONFIGURABLE: • Select the book cradle, camera and interface software

• 15 cm / 15 kg manual book cradle or motorized book cradle with glass plate

or no book cradle // 560 x 400 mm scanning format

Optional self-opening glass plate

EASY TO USE: • Two interfaces: self-service or production (Limb Capture)

All-in-one monitor

Scan launch when glass is down

CONNECTED: • Simple interconnection to the outside (USB 3)

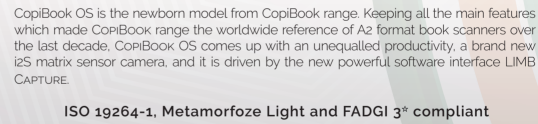
TRANSPORTABLE: • Easy to assemble, dismantle and move



## CopiBook Open System - A2

CONNECTED LARGE FORMAT

TRANSPORTABLE





ADVANTAGES	CopiBook OS A2	CopiBook OS A2 XD
IMAGE QUALITY	<ul><li>400 x 400 dpi optical on A2</li><li>7 lp/mm at 400 dpi</li><li>Depth of field 9 cm</li></ul>	<ul> <li>600 x 600 dpi</li> <li>8,2 lp/mm at 600 dpi</li> <li>TrueColor technology inside</li> <li>No moiré pattern</li> </ul>
CAMERA	• 71 Mpixels EAGLE camera	• 156 Mpixels E-XTRA camera
PRODUCTIVE	<ul><li>Scan time in color &lt; 1 sec</li><li>Cycle time in color &lt; 3 sec</li></ul>	<ul><li>Scan time in color &lt; 4 sec</li><li>Cycle time in color &lt; 11 sec</li></ul>
CONFIGURABLE VERSATILE	<ul> <li>Fast focus, fast data transfer (USB 3)</li> <li>Select the book cradle and camera model</li> <li>Same scanner for mass or self-service digitization</li> </ul>	

• Simple interconnection to the outside (USB 3)

Scanning area 635 mm x 440 mm (25" x 17,3")
Easy to assemble, dismantle and move

## COPIBOOK V-SHAPE



COPIBOOK V-SHAPE is the perfect solution to digitize fragile books maintained in V shape for harmless digitization operations. Designed from the combination of 2 high quality i2S cameras, it guarantees high productivity and best quality of image with no glares thanks to a perfect control of the lighting.

## ISO 19264-1, Metamorfoze Light and FADGI 3\* compliant ADVANTAGES

<u>IMAGE QUALITY:</u> 600 x 600 dpi on 2xA3 // 400 x 400 dpi on 2xA2

two 71 Mpixels EAGLE cameras // depth of field > 5 cm

LIGHTING CONTROL: No reflections between opposite pages

SPECIAL GLASS PLATE JUNCTION: Less than 2 mm loss in the gutter

<u>CONNECTED:</u> fast focus, fast data transfer (USB 3)

<u>ERGONOMICS:</u> Smooth glass edges, pressure sensors, hands presence detector

PRODUCTIVE: Scan time <1 sec // Cycle time <6 sec

 $\underline{\mathsf{SEMI}\,\mathsf{AUTOMATIC:}}\,\mathsf{Motorized}\,\mathsf{book}\,\mathsf{cradle},\,\mathsf{glass}\,\mathsf{moves}\,\mathsf{automatically}\,\mathsf{up}\,\mathsf{and}\,$ 

down, automatic book centering

EASY TO USE: Fully automatic calibration and intuitive interface

## СоріВоок Open System - A1

CopiBook OS, a scanner designed for your large digitization projects. Our CopiBook OS meets the specific requirements of mass digitization projects on large format document such as newspapers, maps and thick books.

ects on targe format document such as newspapers, maps and thick books		
ADVANTAGES	CopiBook OS A1	CopiBook OS A1 XD
IMAGE QUALITY	• 300 x 300 dpi optical on A1 • 4,7 lp/mm at 300 dpi	<ul> <li>400 x 400 dpi optical on A1</li> <li>5.5 lp/mm at 400 dpi</li> <li>TrueColor technology inside</li> <li>No moiré pattern</li> </ul>
CAMERA	• 71 Mpixels EAGLE camera	• 156 Mpixels E-XTRA camera
PRODUCTIVE	<ul><li>Scan time in color &lt; 1 sec</li><li>Cycle time in color &lt; 5 sec</li></ul>	<ul><li>Scan time in color &lt; 4 sec</li><li>Cycle time in color &lt; 11 sec</li></ul>
<u>LIGHTING</u>	<ul> <li>Fast focus, fast data transfer (USB 3)</li> <li>3 sources for better homogeneity</li> <li>2 positions with or without the book cradle</li> <li>Cover to protect operator's eyes</li> </ul>	
BOOK CRADLE	<ul> <li>Motorized glass plate and book plate</li> <li>Front touch pad / auto levelling system</li> <li>Self opening and closing glass plate</li> </ul>	
LARGE FORMAT	• Removable book cradle to obtain a larger scan area	









## **ACCESSORIES**

The SupraScan range has been developed to achieve the **highest level of image quality** while ensuring a **perfect document preservation**. From A1 to 2A0, the SupraScan range is the best choice to digitize your collections with superior **image quality** and **productivity**.

### SupraScan Quartz A1 - A1HD / A1V - A1VHD

ADVANTAGES



#### ISO 19264-1/A, Metamorfoze Full & FADGI 4\* compliant

Δ1

ADVANTAGE	<b>S</b> Al	AIHD
IMAGE_ QUALITY:	MTF at 400 dpi: 85% resolution efficiency (about 6,7 lp/mm)	• MTF at 600 dpi: 100% resolution efficiency (about 11,8 lp/mm)
<u>FAST</u> :	• 7.9 s for 400 x 400 dpi optical	• 24 s at 600 x 600 dpi optical
LARGE: GENTLE:	• 1030 x 630 mm (40,5" x 24,8" in) • Automatic glass press	• 1030 x 618 mm (40,5" x 24,3" in) sure and control adjustment
	A1V	A1VHD
IMAGE QUALITY:	• 400 x 400 dpi optical on A1 format in color, 7 lp/mm at 400 dpi optical	<ul> <li>More than 11 lp/mm at 600 x 600 dpi optical</li> <li>More than 18 lp/mm at 1000 x 1000 dpi optical</li> </ul>
LARGE: GENTLE: • 9		
LIGHTING CO		
SMART: RELIEF: • Automatic calibration and automatic focus • A unique lighting to enhance documents and objects re		

## SupraScan Quartz Ao - AoHD

#### ISO 19264-1/A, Metamorfoze Full & FADGI 4\* compliant

ADVANTAGE	S Ao	AOHD	
IMAGE QUAL	. <u>ITY:</u> • 300 x 300 dpi	• 600 x 600 dpi optical	
LARGE:	• up to 1300 x 900 mm ( 51,2' x 35,4" in) without glass plate	• 1300 mm x 908 mm (51,2" x 35,7" in) without glass plate	
ERGONOMIC: • Motorized book cradle, motorized glass, motorized camera			
GENTLE: •	Obstacle detection sensors, i	ovement no lights in the operator's eyes, free nd IR emissions	
VERSATILE:	/ERSATILE: • Accessories : book cradle, v-shape book holder, glass plate, Ao		
RELIEF	A unique lighting to enhance documents and objects		
LIGHTING CONTROL:	• Exclusive glare free system to remove reflections even on glossy documents		



### SUPRASCAN Quartz 2A0



#### **ADVANTAGES**

 $\underline{\sf IMAGE\ QUALITY:}$  ISO 19264-1, Metamorfoze Light & FADGI 3\* compliant // 400 x 400 dpi on 2A0

LARGE: Scanning up to: 1800 mm x 1200 mm (70.8" x 47.2")
PRODUCTIVE: 32 sec for a 2A0 scan at 400 x 400 dpi optical

LIGHTING: Relief detail enhancement, adjustable lighting angle, glare control

<u>ERGONOMICS:</u> 2Ao format sliding tray (pull & push), motorization of height adjustment (up & down), accessibility from 3 sides

GENTLE: Free from UV and IR emissions, preservation of fragile and rare materials



Limb Capture is a new interface software designed to drive all i2S scanners. Limb Capture includes 2 users interfaces: self-service and production.

#### Self Service includes:

- Multi-touch interface
- · Automatic document detection and cropping
- Easy image edition
- Live saving
- · Multiple outputs at the same time

#### Production includes:

Multiple frames management

• ICC color management

• Thumbnails flow to delete/add/insert images

 Production environment: login, metadata tagging, METS outputs...

Multiple scan trigger

SHARE

- Set of image processings
- Advanced settings



Limb Processing is the first complete solution designed for giving more value to images captured from books thanks to some automated and smart post-processings.

It consists of several modules including: import, image enhancement, quality control, document structuring, OCR, segmentation, metadata management, export.

Advantages

• A unique tool to process, enrich and convert your collection into digital assets

• Multiple images processed in parallel, automatic processing, optimized workflow

 Compatible with all metadata standards (METS, ALTO, DC, MODS)

Multi-users solution



Limb Gallery is a simple, powerful and modern software tool to build your digital library and share your digital collections online.

Limb Gallery includes a fully configurable user interface in order to adapt the look and feel to your graphical

environment (logo, colors and template).

#### Advantages

- Faceted search engine
- · Collection management
- · Full text search
- · Responsible and customizable design
- Share metadata with partner libraries
- · Easy Back Office Management
- Import all standard file format

# ORGANIZE

MAESTRO

Limb Maestro is a software designed for organizing and supervising the workflow of any digitization project, from the ressources management and workflow sequences definition, to the generation of statistics.

Limb Maestro is a collaborative tool enabling to share work progress information of all operators taking part to a global project.

#### Advantages

- Multi-users solution
- User rights management enable to split administrators and standard operators interfaces
  - Dedicated back office interface to define roles and workflow steps
- Graphics to display statistics, reports generation for project manager

### Some references - They trust our solutions



### **About i2S**

SOLUTIONS FOR YOUR DIGITIZATION PROJECTS

i2S is a company specialized in image capturing and processing technology.

We work for international clients, on a wide range of markets like: health and well-being, sport, software, document digitization, food-processing and agriculture, aviation and aerospace, robotics and industrial control systems, and more generally, wherever image capturing is required.

i2S creates and markets a whole range of scanners and software intended for historical archives and bound documents digitization and promotion. Most of our customers are content owners such as museums, libraries, archives, administrations and a few large companies. Our clients value our innovative solutions which encompass the complete process of a digitization project: capturing, processing, enriching and sharing. In order to meet the need for digitizing varied and precious collections, we designed the largest range of book scanners on the marketplace – from the smallest size to 2Ao format, including robot scanners.

Today, more than 4.000 book scanners are installed at more than 1.000 customers' sites around the world.

At i2S we work with passion and dedication for our customers, taking up the challenge of putting innovation at the service of digitization projects efficiency.

