

CopiBook OS A1+

Combining large format and productivity



Heritage digitization



CopiBook Open System A1+

Scanners with matrix sensors

Automatic — Book cradle

Automatic glass opening and closing Motorized independent trays

→ Effortless scanning

Secure pressure adjustment system

→ Document preservation

Book thickness and weight: up to 20 cm thick without glass and up to 20 \mbox{Kg}

Adaptable to various document types

Optimized Lighting system

LED lighting without UV and IR emissions

→ Document preservation

Light diffuser

No dazzling light for operators



Outstanding Image quality

9 cm depth of field

Extended sharpness to capture every detail

2 cameras available

Configurations to suit every need



EAGLE Camera

High resolution 300 dpi 71 Mpixels BoostPic



E-XTRA Camera

High resolution 400 dpi 156 Mpixels BoostPic and TrueColor™



BoostPic

Make the finest details

Better sharpness / Lower-noise / Higher-contrast



High level of productivity and ergonomics

Scan time : <1s at 300 dpi Cycle time : <4s at 300 dpi

Identical scan times for all formats

Real-time **preview Automatic** calibration

Saves time at every stage of digitization

Book cradle can be removed

Allows the user to scan A1+

Scan Format

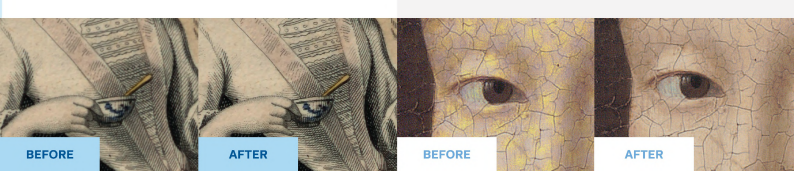
A1: Up to **844 x 598 (mm) / (33.2" x 23.5")** with glass

A1+: Up to **1065 x 754 (mm) / (41.9" x 29.7")** without book cradle



True to life color digitization

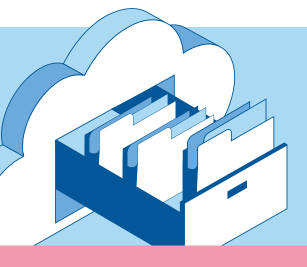
No moiré pattern



CopiBook Open System A1+

Technical specifications

TYPE	A1+ format planetary book scanner	
CAMERA	Eagle with 71 MPixels matrix sensor, And E-xtra camera with 156 Mpixels Autofocus No mechanical shutter Color, Grayscale, Black & White	ES
OPTICAL RESOLUTION	300x300 dpi, 400x400 dpi Up to 800 dpi maximum resolution	The state of the s
SCAN TIME	<1 sec at 300 dpi in color < 4 sec at 400 dpi in color	Copido
CYCLE TIME	< 5 sec at 300 dpi in color < 11 sec at 400 dpi in color	Li25 be visionary
FILE FORMATS	TIFF, TIFF (multipage), JPEG, JPEG2000, BMP, PDF (multipage), PDF, PNG, DNG	
SOFTWARE	Limb Capture software operated with Windows 10, 11.	
DIMENSIONS (L X L X H)	Scanner with book cradle (BC) : 1245 mm x 1513 mm x 1405 mm / 49" x 59.6" x 55.3"	
WEIGHT	Scanner : 80kgs / 176.4 lbs	
POWER REQUIREMENTS	100V - 240V AC, 50/60 Hz	
WARRANTY	1 year on spare parts and software updates (can be extended)	
CERTIFICATIONS	CE/FCC part 15 compliant, Electrical safety low current EN 62368–1, Radio interference EN55032, EN61000–3–2,	





EN61000-3-3, Electromagnetic immunity EN 55024

The scanner is compatible with all digisolution software

About Digibook



50 international partners



5000 scanners sold worldwide



+ 10 millions scanned pages per year



28, rue Jean Perrin 33600 Pessac, France

www.i2s-digibook.com