



QIDENUS TECHNOLOGIES

QIDENUS
BOOK
SCANNERS

QIDENUS PARAGON

BOOK SCANNER



PARAGON

Book Scan 4.0

[def.: [manual book scanner](#)]

This one-camera book scan system is a high speed scanning machine especially developed for versatile book digitisation.

The machine uses a self-balancing book cradle in combination with a manual glass-plate, providing the operator with a fast and constant scanning rhythm.

Paragon features interchangeable flat bed and a V-Shape glass plate. This bolsters the device versatility and allows scanning of a high variety of documents.

Contact Us

P: +40 724 835 835

E: sales@kronsega.com

A: Strada Doinei Nr. 1

W: www.qidenus.com

RO-500271, Brasov, Romania



QIDENUS TECHNOLOGIES

Max. Cycle Speed

1.500 pages/hour

Available Sizes

A2

*customisable on demand

Book Cradle

V-Shaped Book Cradle

100 degree opening angle
and

Flat book cradle

Adjustable book spine support

A1 Model

Max. book size: 60 x 86 cm

Max. book thickness: 12cm

Image resolution: 300 ppi**

Color Tone

24 bit color, 8 bit greyscale, 1 bit b/w

multidotscan Software by Walter Nagel

comprehensive capture and image processing software, live preview quality control, automated post-processing, intuitive design, multiple workflow support and automatic document detection & OCR***

Language Packs

German, English

CMOS Capturing System

Canon D-SLR 850D

Canon D-SLR 5D Mark IV

Canon R5

FUJI GFX 100//100S

*Compatible with all future camera developments

Operating Modes

manual

Lighting System

special designed LED - museum standards
no UV // IR

Glass-plate

aluminum light weight frame

hardened / double coated / 3mm thick glass

*customisable on demand

(glass, acryl, easy mount)

A2 Model

Max. book size: 44cm x 60cm

Max. book thickness: 12cm

Image resolution: 300/500 ppi**

A3 Model

Max. book size: 30 x 44 cm

Max. book thickness: 12cm

Image resolution: 300/600 ppi**

Image Formats

JPEG, TIFF, Multi-TIFF, RAW, PDF;

*additional format implementation on demand

IT System

processing system for image capturing
&batch processing

Optical Lens Systems

Sigma 30mm

Carl Zeiss 35mm Milvus

Carl Zeiss 50mm Milvus

Carl Zeiss / Sigma / Fujinon

*Compatible with all future lense developments



* for additional information please contact our technical team

** dependent on applied camera system

*** OCR licenses upon request to Qidenus Technologies

We reserve the right to make technical changes without notice.



QIDENUS TECHNOLOGIES

E : sales@kronsega.com

W : www.qidenus.com

A : Strada Doinei Nr. 1

RO-500271, Brasov, Romania

P : +40 724 835 835

Contact Us

Get in Touch with Our Sales Team

Have questions or need more information? Contact our sales team. We're here to help!

P : +40 724 835 835

E: sales@qidenus.com

W: www.qidenus.com

A : RO-500271, Brasov, Romania
Strada Doinei Nr. 1



Schedule a Demo

Interested in experiencing our solutions firsthand? Schedule a personalized demo with our sales team to explore how our products can meet your needs.

Simply contact us at demo@qidenus.com or fill out our demo request form on www.qidenus.com. We'll work with you to find the best time for a tailored demonstration.