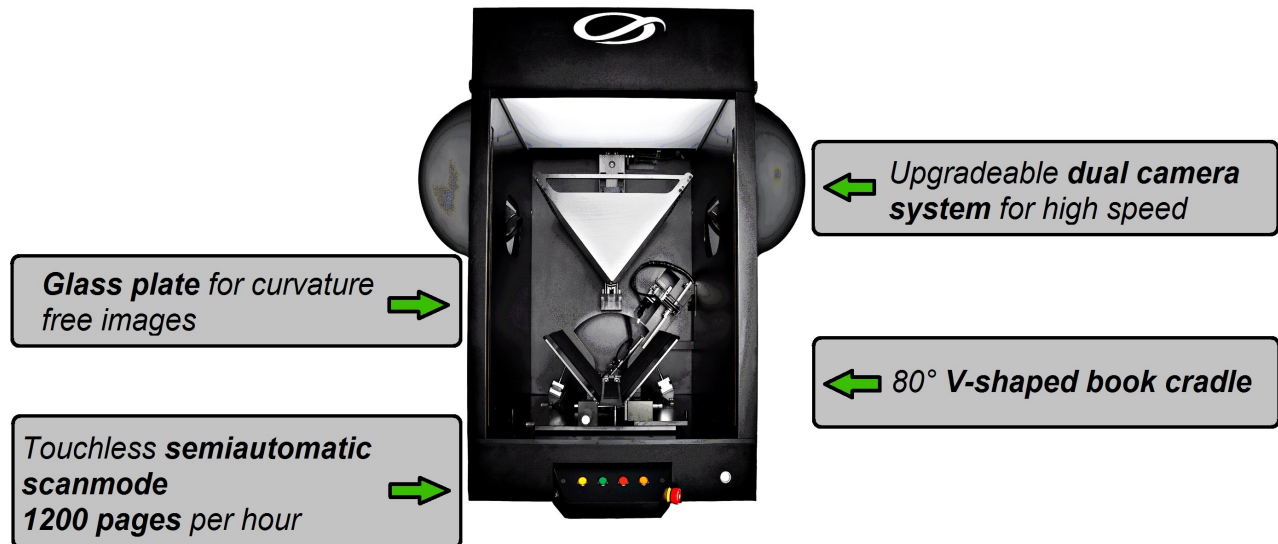




Qidenus' Table Top **Robotic Book Scanner**



RBS TT A2 SemiAutomat

- KEY FEATURES -

- High speed book scan system for mass book digitisation
- A2 model: developed for large format collections
- Automatised capturing, self centering book cradle
- Page turning sensor technology for effortless operation
- Curvature-free scanning with or without glassplate
- Compatible to all future digital camera developments
- Enabling important economic & operating efficiency
- Table Top System: easy to operate, compact, portable

VIDEO
CONFERRING



Personal live demo in 1 minute
livedemo@qidenus.com

www.thecrowleycompany.com/scanning-equipment/qidenus

The Crowley Company • Exclusive North American Distributor
(240) 215-0224 US | info@thecrowleycompany.com | Frederick, Maryland (headquarters)

CROWLEY



max. cycle speed 1,200 pages/hour	operating modes semi automatic & manual mode
image resolution 300 dpi	color tone 24-bit color, 8-bit greyscale, 1-bit b/w
max. book size A2 600 mm x 440 mm (23.6 inch x 17.3 inch)	max. book thickness 15 cm (5.9 inch)
included software package QiScan 3.5 for image processing, quality control, image capture, workflow management, Metadata & OCR*	included IT system high-end server system for image capturing, batch processing & 3 TB internal storage
formats e.g.: JPEG, PDF, TIFF, RAW, PDF-OCR, XML-OCR	complete digitisation ability to scan covers & foldouts
book cradle Automatic adjusting book cradle system in gentle 80°	machine dimensions / weight 80cm x 89cm x 99cm / 72 kg
digital camera system 2x Canon EOS 550D (18.1 mpix)	

* OCR Licenses upon request from Qidenus Technologies

Qidenus Technologies reserves the right to make changes to the specifications above without obligation to notify / January 2011

www.thecrowleycompany.com/scanning-equipment/qidenus

The Crowley Company • Exclusive North American Distributor
(240) 215-0224 US | info@thecrowleycompany.com | Frederick, Maryland (headquarters)

