

KIC Bookeye 4 Color Scanner/Copier Walk-up Scanning - as fast and easy as walk-up copying



Slash paper and ink costs with the most advanced, versatile, self-serve scan and copy book scanner available today!

The KIC Bookeye 4 is the most versatile book scanner available today. Its v-cradle lets students and faculty easily capture research and study content from bound volumes in little more time than it takes to turn the pages.

It's high speed and multimillion-scan durability makes KIC a very attractive alternative to copiers in libraries. The KIC Bookeye 4 comes in two configurations; a 300 dpi and a 600 dpi version that can be used by your archivist or digital librarian to capture undistorted images with ICC color profiles. Even the finest microprint on international paper money and the latest U.S. paper money is quite readable.

KIC is an indispensable research tool that's also great for enhancing the quality of reports and papers with crystal clear color and black & white excerpts from books, magazines and journals.

What's so special about KIC systems is that they enable students to enjoy unlimited fast and easy access to entire library collections, digitally. A proven solution, you'll find KIC stations in nearly all of the top 100 universities in America. Learn more about KIC and see in action at ALA, SLA, shows or schedule a web demo with our knowledgeable staff





Features and Benefits

KIC Bookeye 4 embodies state-of-the-art walk-up scanning solutions for students and faculty. Whether scanning books, magazines, or journals, KIC is an indispensable research tool that's also great for enhancing the quality of reports and papers with crystal clear color and black & white images. Scan in black and white or color and at resolutions up to 600dpi and output to a variety of formats including searchable PDF, JPEG, TIFF, PNG, even MP3 audio files.

KIC's digitize-on-demand systems are designed for easy setup, low maintenance, and continual public use. With several model sizes to choose from, KIC fits conveniently among the stacks, providing cost-effective, "green" solutions for academic and research libraries.

- Scan/copy up to 24x17 inch bound or unbound material at twice the speed of a high-speed copier
- Create full color electronic images and/or paper copies with a single touch
- Review large electronic images at nearly full-size before printing copies
- Electronically collate and print copies
- Create searchable PDF, JPEG, TIFF, PNG and editable text files
- Create audio files from text for MP3 players, including iPods
- Create, collate, and print reports with title pages and style templates
- Go 'green'. Promote minimal use of paper and ink. Charge for prints, not for images.



KIC's intuitive two-button interface

Technical Specifications

Color Depth	36-bit color; 12-bit color	
Max Scan Area	24.4" x 18" (620 x 460 mm) > DIN A2	
Max Resolution	600 dpi	
Digital File Interfaces	USB 2.0, email, FTP, file folder (for library staff only)	
Image Output Formats	Quick PDF, Searchable PDF, JPEG, TIFF, PNG	
Audio Output Formats	MP3 audio (text-to-speech)	
Printer Interface	10/100/1000 megabit Ethernet	
Printed Output Formats	8.5x11, 11x17, simplex, duplex, color & mono- chrome (printer with these features not included)	
Image Treatment Functions	Split pages (left & right), crop, change brightness/contrast, change resolutions (dpi), change between color, grayscale and black & white	
Image Sensor	CCD camera 22,500 pixles	
Scan Output	24-bit color, 8-bit grayscale	
Lamp	Whilte LEDs - no IR/UV emission	
Dimensions (W x D x H)	45 x 28 x 62 inches	
Weight	Approx. 200 lbs (includes PC & monitors)	
Power Consumption	Operation 285W / Idle 84W / 14W Hibernate (excludes printer)	

PC Requirements

Minimum Configuration	Optimal Configuration
19" LCD or LED Monitor	22" LCD or LED Monitor
Genuine Windows 7® Home Premium 64Bit	Genuine Windows 7® Professional 64Bit
3GB Dual Channel DDR2 SDRAM at 800MHz- 2DIMMs	4GB Dual Channel DDR2 SDRAM at 800MHz- 2DIMM
Intel® Core™ 2 Duo Processor E7500 (2.93GHz, 3MB, 1066MHz FSE	Intel® Core i5-7xx™ Processor 3) (3GHz, 8MB, 1333MHz FSB)

nVidia GeForce 9400 Integrated Graphics

Scan Speeds

Scan Area	200 dpi (seconds)	300 dpi (seconds)	600 dpi (seconds)
One side of an 8.5 x 11 inch book	0.6	2.3	4.2
Typical 8.5 x 11 inch book, scanning both sides at once	1.1	3.6	6.3
Full Bed	1.8	4.0	9.2

Scan times above do not include transfer time. Images are typically transferred while the pages are being turned.

Scan & Save to USB	Copy (Scan & Print)
10 Pages	10 Pages
25 seconds *	54 seconds * †

^{*} Excludes copy card usage time (for copies only).

Images saved as JPEG files and scanning in Normal Quality mode.

Scanning left and right-hand book pages simultaneously.

[†] Copy times are based on a laser printer with the following specs: Color and BW support, automatic duplex, 30 ppm, 600x600 dpi, 515 MHz processor, 483 Mb memory, 1 Gigabit Ethernet connection.



A single KIC Bookeye 4 unit can save up to \$175,000 in its lifetime, while other KIC models save in proportion to their cost.