



# Click Mini

## Affordable Face-up Book Scanning for the Digital Age Library



Click Mini Floorstanding Model with optional ADF and SmartDock



Click Mini Tabletop Touch-on-Top



Click Mini Tabletop with Touch & View Monitors

CAPTURE, COPY, FAX & COLLATE BOOK CONTENT

## Join the Tablet & eReader Revolution

Introducing KIC Click Mini, our new and exciting book scanner that achieves a far more affordable price point for face-up book scanning than ever before. Are there any compromises? You decide.

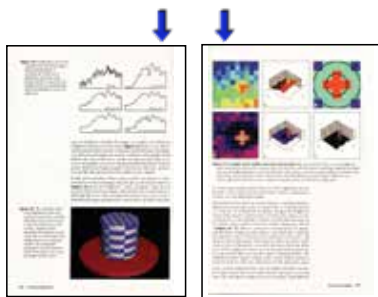
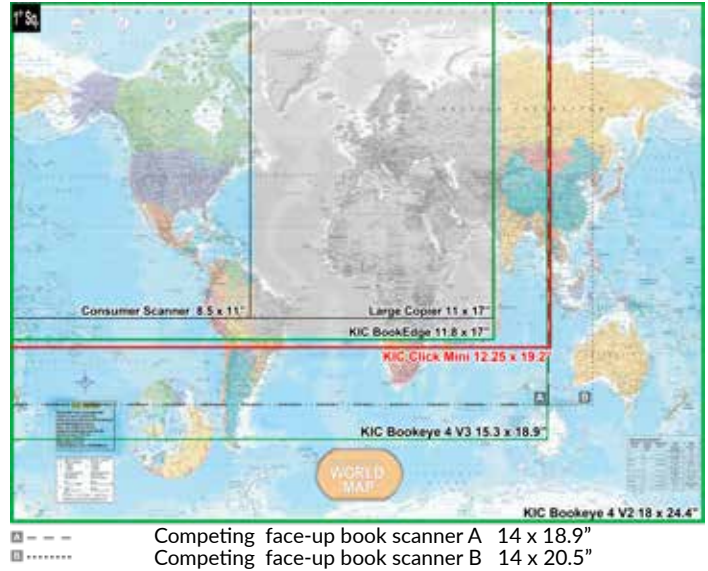
The KIC Click Mini captures 30 book pages per minute! It produces sharp, clear images in full color at 300dpi for instant access on tablets, notebooks, smart devices and easy transfer to desktop PCs and servers and the Cloud. Its 12.25 x 19.2 inch bed size is significantly larger than double-letter and is large

enough for most book pages. Very large books can be scanned one page at a time sideways and the images rotated. And of course, it handles loose paper and other flat material, too.

Photocopiers, fax machines, PCs, monitors and keyboards clutter up otherwise beautiful libraries across America. KIC Click Mini reverses that trend, replacing copiers and fax machines and adding scanning in a single machine with clean lines and efficient design.

## Capture Area Comparison

KIC Click Mini's generous 12.25 X 19.2 inch capture area is 27% larger than that of 11x17 inch copiers and about twice that of typical consumer scanners. It easily handles books that are too big for an 11x17 inch scan bed, scanning them two pages at a time without damage to their spines.



A single face-up scan renders two pages, a left and right page that can be left as a single image or automatically split into two pages.

## Using Click Mini's Book-Stop

Straightening skewed images reduces image quality, takes extra time and requires additional processing power, so deskewing is best avoided altogether by making sure your scan material is properly aligned *before* you scan. Click Mini's book stop eliminates skew before it happens, thus maintaining image quality with minimal effort.

Simply place your book or other scan material(s) on Click Mini's scan bed and pull toward you until you feel them come into contact with the book stop. Now you're ready to scan.

## Scanning Oversized Books



In addition, very large volumes can be scanned sideways, one page at a time and rotated.



# Technical Specifications



## Click Mini

Face-Up Book Copier/Digitizer



Tabletop Touch-on-Top



Tabletop with Touch & View Monitors



### KIC Click Mini Technical Specifications

Max Capture Area	12.25 x 19.2 inches
Max Resolution	300 dots per inch
Maximum Speed	0.5 sec / 2 page of 8.5 x 11" book 109 seconds for 30 pages at 300 dpi
Dimensions (HxWxD)	Tabletop Model: 20 x 20 x 20 inches Floorstand Model: 67 x 20 x 20 inches
Weight	Tabletop Model: 44 lbs Floorstand Model: 95 lbs
Output Color Depth	24 bit color, 8 bit grayscale & 1 bit B&W
Lamps	White LEDs, no IR/UV emission
Power Consumption	Approx 140W (Scanning)



### KIC Technical Specifications

(Common to All KIC Models)

Digital File Interfaces	USB 2.0, email, FTP, Web/Cloud storage (e.g. Google Docs), file folder (for staff & faculty only)
Image Output Formats	PDF, JPEG, PNG and TIFF rich text and searchable PDF (optional)
Audio Output Formats	MP3 audio text-to-audio (optional)
Printer Interface	10/100/1000 megabit Ethernet or USB 2.0
Printed Output Formats	8.5 x 11", 11 x 17", simplex, duplex, color & 13 x 19" monochrome (printer not included)
Image Treatment Functions	Split pages (left & right), clip, crop, change brightness/contrast, change resolutions (dpi), select color, grayscale, or B&W

- Copy two face-up, full-color pages with a single touch
- Create full color electronic images and/or paper copies
- Review electronic images *before* saving or printing copies
- Collate by dragging images into proper order with your fingertip
- Select file formats such as PDF, JPEG, PNG, TIFF, even MP3 (audio)
- Simply place your smart device on KIC's optional SmartDock and with just two touches, you are ready for very high-speed transfer.
- Sending scanned images via email is also fast and easy with hot-keys that are pre-programmed with your institution's base email address.
- Output to Google Docs / Google Apps for Education and other cloud-based tools can also be simplified with pre-programmed hot-keys.
- Insert a USB flash drive and KIC auto-selects USB output.