KABIS™ III W

THE KIRTAS DIFFERENCE

The page images are captured using the latest Canon 30mp cameras in full 24 bit color in a fraction of a second; one for left-side pages and one for right-side pages. The images can be captured at 300dpi, or 400ppi or 600ppi resolution with superior sharpness and excellent color fidelity with superb dual LED lighting.

The new LIMB™ Image Processing software includes more automated features for faster, accurate image processing, with minimal intervention. When coupled with the OCR processing software, automated "image tagging" is possible creating valuable book structural metadata.



QUALITY BOOK DIGITIZATION

Quality results are the primary objective of any book digitization project. Quality includes superior images, high accuracy OCR, comprehensive metadata, and complete book integrity. Achieving this will allow you to use the book images to their fullest capability both now and for your future needs.

Do it once so they last forever.

The KABIS IIIW system continues the Kirtas tradition by providing the SmartCradle™ with new automatic book centering that increases post-processing productivity. The 110 degree position is optimal for low stress, gentle book positioning and ideal for fragile and rare books.

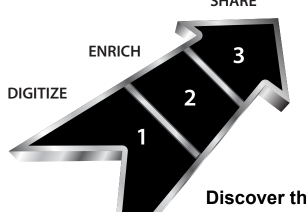
Air flows and the Enhanced Page Separator combine to achieve page separation and the latest SureTurn™ robotic arm and vacuum head will gently lift and turn the page. Within the vacuum head is our Page Edge Sensor technology to detect multi-page or no-page lift conditions and automatically take programmable corrective action. The result is full book content integrity and quality. The newest KABIS Manager Plus software provides a simple user interface so digitizing begins quickly. It is easy to learn and setup is quick for each book All of the KABIS controls are integrated and the interface provides easy monitoring of page capture, quality control and management for accuracy.

KEY FEATURES

- Automatic and Semi-Automatic speeds from 400-2,890 pages per hour
- Capture images at 300 x 300 ppi or 400 x 400 ppi, or 600 x 600 ppi true optical
- Patented SmartCradle dynamic book handler, with automatic centering
- · Low-stress support for rare, fragile documents
- Robotics that are gentler than the human hand
- SureTurn robotic arm lifts and turns each page
- Page Edge Sensor ensures only one page is lifted
- Digitize 3 & 4 ring notebooks and spiral bound
- LIMB[™] retrieves available metadata and creates
 MARC, Dublin Core, MODS and METS files
- Output interpolation to 600ppi
- METS/ALTO Output w/LIMB™& OCR Software
- Output TIFF, JPG2000, JPG, PDF, PDF/A & more







From **shelf** to **net** in **1**, **2**...**3** steps!

Discover the single solution, made up of the three steps that allows libraries, archives, museums and service bureaus to easily transform their collections into digital assets.

SPECIFICATIONS: KABIS IIIW

Operation Automatic, Semi-automatic, Manual **Cycle Speed** Up to 2,890 images per hour

Tone 36-bit color internal, 24-bit color external

JPG or CR2

LIMB™ Output Color, grayscale, bitonal, TIF, JPG, JP2, PDF, PDF/A; original or interpolated resoltion derivatives With OCR module: Searchable PDF, PDF/A METS/ALTO,

DC, MODS, TXT

Included

Technical

Paper

Capture Two 30 megapixel Canon cameras

Lens for each camera

Resolutions 300ppi up to 11 x 14" / 285 x 355 mm A4+ 400ppi up to 9 x 14" / 228 x 355mm A4+ Maximum Page Size 600ppi up to 7 x 11" / 179 x 279mm A5+

4.5" x 7" minimum /11.5 x 17.8 mm, automated mode

Lighting Dual LEDs

13–80 lb / 49–300 gsm

Binding Up to 4" / 10 cm

Dimensions 33 x 32 x 54" 84 x 79 x 138 cm (w x d x h)

Accuracy Page Edge Sensor, Enhanced Page Separator Optional

Weight 180 lbs / 82 kg approx

Power Standard 110-240 VAC, 50/60 Hz

15 Amp Receptacle

Certification AN/NZS, CE, CSA, EN, FCC, RoHS, UL

KABIS Controller 16 (included)

- · Dual Core processor
- 16 GB RAM
- 1 TB Hard Drive
- Gigabit Ethernet card
- Windows 10 Pro 64 bit
- 22 inch Wide Screen Monitor
- · Mini Keyboard & Mouse
- · KABIS Manager Plus software license
- Barcode Scanner
- Small Book Extension Kit
- Page Edge Sensor
- Monitor Arm Mount & Keyboard Tray
- · Foot Pedal
- LIMB™ Server Software
- LIMB™ Desktop Software
- ABBYY or IRIS (OCR)
- · Height-adjustable, Ergonomic Table
- LIMB™ Workstation 16 Computer
- LIMB™ Server 16 Computer

Ristech Company, Inc. reserves the right to make changes to specifications of products described in this product sheet at any time without notice and without obligation to notify any person of such changes.

