

and



A Complete Digitizing & eLibrary Solution

www.scancraft.in

Product Specifications

(Effective from April 1, 2018)

1. Specifications

1.1 ScanCraft High Speed Book Scanner (Model: SV4-3C-A2)

1.1.1 Overview

- A first of its kind, *Dual Configuration Scanner (v-shape plus flatbed)* for scanning books, documents, newspapers, maps, manuscripts and more. (*Patent Applied, Application No: 1785/MUM/2014*)
- Three high-resolution cameras, v-shaped base cradle with v-shaped glass-top & flatbed with glass-top
- Dual configuration achieves functionality of two scanners in one hence reduces project costs.
- Designed for non-destructive scanning and can handle new as well as fragile and precious old books and documents
- Produces high quality digitized version of the scanned books & documents in PDF format.
- Easily scan more than 1,00,000 pages per month.
- Ideal for large scale digitization projects.
- Scan Sizes: A4, A3, A2

1.1.2 Scanning

- Model: ScanCraft SV4-3C-A2
- Scanning Type: V-Type & Flat-bed dual convertible configuration
 - V-Type: V-shaped base cradle with V-shaped glass top for gently flattening pages.
 - **Flat-Bed**: Removable flat bed with glass top for gently removing folds and creases.
- Scanning Sizes:
 - **V-Type Configuration:** For books, A4, A3 sizes. Scans up to two A3 (420mm x 297mm) sized pages simultaneously. Suitable for books, magazines or any bound publications. Can also scan two single page documents simultaneously.
 - **Flat Bed Configuration:** Scans up to single A2 (594mm x 420mm) sized document. Suitable for scanning maps, newspapers, manuscripts and more.
- · Advanced & Precision Camera Positioning
 - High precision camera alignment in 3-dimensions for accurate scanning.
 - Precision centering of the camera for any (standard or non-standard) page sizes up to A3 in V-Type configuration and up to A2 in flatbed configuration.

Scanning Speed

More than 600 pages per hour (4800+ pages per day) which translates to over 1,00,000 pages/month in a single 8-hours per day operations.

1.1.3 Optics

- Cameras: Three High-resolution Nikon DSLR cameras.
- Lenses: Each camera attached with variable focal length lens.
- Camera Sensor: 24 Mega Pixel sensor. Scan Image Size: 6000 x 4000 pixels.

1.1.4 Computer

- No need of external computer for the scanner.
- Scanner contains built-in compact high-end computer with 64bit Quad Core CPU, 8GB RAM, 1TB HDD, high resolution monitor with scanning & processing software pre-installed.

1.1.5 Software

ScanCraft software's scanning & post processing features can produce excellent quality, ready to use digitized books in 99% cases. No additional manpower, hardware or software required for external post processing. This significantly reduces costs and time.

- Scanning Software: Runs on Windows 7 or higher
- Scanning Modes
 - Manual mode
 - Timer based auto scanning mode
- Post-scan Processing Features
 - Auto and manual page cropping
 - Page Rotation: Range 0.01 to 359.99 degrees
 - Brightness/Contrast adjustment
 - Color cast removal for old publications
 - All above corrections can be applied to all left pages, all right pages or a single page.
 - Page normalization: Automatically sets all page dimensions to equal size.
 - Unattended batch creation of output in PDF format
 - Customized export file name patterns
 - Produces high quality output ready for Optical Character recognition (OCR)
- Scanning File Formats
 - Raw: TIFF
 - Export (output): PDF, TIFF, JPEG

1.1.6 General

- Compact and portable: Can be transported for digitization at multiple locations.
- Includes: UPS & surge protector
- **Dimensions**: 1080mm x 800mm x 1140mm (W x D x H)
- Weight: 60kg Rated Voltage: AC 220V Frequency: 50 60Hz
- Power Consumption:
 - Compact built-in computer: 60W Monitor: 15W
 - Four LED Lights (combined): 60 W Three Cameras (combined): 120W

1.2 ScanCraft High Speed Book Scanner (Model: SV4-A3)

Similar to ScanCraft High Speed Book Scanner Dual Configuration (SV4-3C-A2) except following difference

- Two High-resolution Nikon DSLR cameras
- Without Flatbed Configuration
- Scan Sizes:
 - **V-Type configuration only:** For books, A4, A3 sizes. Scans up to two A3 (420mm x 297mm) sized pages simultaneously. Suitable for books, magazines or any bound publications. Can also scan two single page documents simultaneously.

1.3 Document Management System: Webgenic eLibraryPlus Server Software

1.3.1 Overview

- · Advanced Document Management System with Publishing and eLibrary Capabilities
- Create new digital self-publications such as documents, books, magazines, newsletters and more and add to elibrary
- Create elibrary from scanned and existing publications
- Make publications available to worldwide users over the internet or for internal office use over the intranet
- Ideal for running a paperless office
- Built using Web Portal technologies. Runs on Linux OS

1.3.2 Comprehensive e-Library Capabilities

Flexible reading options:

- Readers can read ebook online in web browser without downloading.
- Optionally, download ebook as PDF
- Create chapters/sections to display and download subset of the ebook

Auto cataloging:

Newly created ebooks added to e-catalog automatically

Meta-data support:

- Configurable meta-data fields
- Define search keywords for each ebook
- Add each ebook to multiple categories

Browsing and Searching:

- Browse ebooks by category
- Basic search: Search in ebook content or in meta-data
- Advanced search: Define search criteria based on multiple meta-data fields

Social Features:

- Separate community of readers for each ebook
- Each community equipped with dedicated discussion forum & blog to discuss and share with the community

1.3.3 Advanced Publishing Capabilities

Powerful multi-author, team driven collaboration features:

- Members of authoring team can collaborate online to create ebook
- Each member can work independently and add/remove input content
- Each team equipped with dedicated discussion forum & blog to discuss and share. No need to use email.

EBook subscription & access control:

- Control who can read ebook at individual ebook level
- Manage subscriptions for individual ebook or group of ebooks
- Accept subscription requests from users

Manage ebook life-cycle:

- Define publish date, expiry date
- EBooks can exist forever or auto-expire

1.3.4 Other

- Document version control for data safety and recovery
- Supports for multiple input document types such as MS Word, Text, PDF, OpenOffice & more
- Create ebooks in multiple languages
- Preview ebooks as they are built

2.0 DPI & Storage Calculations

2.1 DPI (Dots Per Inch) Calculations

- ScanCraft scanners use two cameras to scan two pages simultaneously.
- Each rectangular page is scanned by individual camera. Two pages scanned simultaneously by two cameras.
- Each camera is attached with variable focal length lens. Scanned area can be increased or decreased by changing the focal length of the lens (or by attaching different lens with a different focal length range).
- DPI depends on the camera sensor resolution and the area being scanned. Hence changing focal length of the lens (or using a different lens) will also change effective DPI.
- Hence, you get variable DPI arrangement while scanning on a camera based scanners.

Formula for DPI calculation:

DPI at a set focal length =

Smaller Dimension of Camera Sensor Resolution in Pixels ÷ Smaller Side of the Area Being Scanned in Inches

Sample DPI values: (For camera with sensor resolution 6000 x 4000 pixels)

Page Size (or area) Being Scanned	DPI
A5 (5.82" x 8.26")	687
Book (6" x 9")	667
A4 (8.26" x 11.69")	484
A3 (11.69" x 16.53")	343
A2 (16.53" x 23.39")	241

2.2 Storage Calculations

Hard Disk Storage

- ScanCraft scanner produces image based PDF as output file.
- Each page in PDF is created using jpeg image format by default.
- Size of each PDF page (jpeg image based) is approx. 200KB (when exported at 200DPI)

Size of each PDF file is: (Size of each page) x (Number of pages in PDF)

- Sample storage values for processed scanned pages
 - Processed page size (jpeg format): Approx. 200KB per page
 - Number of pages stored in 1TB (1024 GB) Hard Disk: 50,00,000 Pages (5 million pages)
 - Number of pages stored in 2TB (2048 GB) Hard Disk: 1,00,00,000 Pages (10 million pages)
- Sample storage values for raw scanned pages (recommended for archival, long term storage projects)
 - Raw page size (tif format): Approx. 25MB per page
 - Number of pages stored in 1TB (1024 GB): 40,000 Pages (40 thousand pages)
 - Number of pages stored in 2TB (2048 GB): 80,000 Pages (80 thousand pages)

3.0 Additional Info

- Website:
 - www.scancraft.in
- Video Demo:
 - www.scancraft.in/index.html#demo
- Scanner Photos:
 - www.scancraft.in/images.html
- · Product Specifications, Brochures, Solution Presentation & other docs:
 - www.scancraft.in/brochure.html
- Scan Samples:
 - www.scancraft.in/samples.html

Please Note

• For any additional information, please contact: contact@webgenic.com

 $\sim\,\sim\sim$ end of document $\sim\,\sim\,\sim$