

Preserving Knowledge and Environment

ScanCraft Books & Document Scanner

Model: SV6 Dual Mode (V-Shape & FlatBed)

www.scancraft.in

Product Specifications



Specifications

Product: ScanCraft Books and Document Scanner Model: SV6 Dual Mode (V-Shape & FlatBed)

Overview

- A first of its kind, Dual Mode Books and Document Scanner for scanning bound publications as well as large size flat documents on the same scanner.
- Designed for Modularity: User detachable, configurable components result in better usability and productivity and easy for relocation and transportation
- Perfect for non-destructive scanning and can handle new as well as fragile and precious old books and documents
- Easily scans more than 1,00,000 pages per month.
- The post-processing features of the scanning software produce excellent quality, ready-to-use, ready-for-OCR (Optical Character Recognition) digitized documents in 99% of cases. No additional manpower, hardware or software required for external post processing. This significantly reduces costs and time.
- Ideal for large scale digitization projects.

Feature Details

Feature	Description
Model	SV6 Dual Mode (V-Shape & FlatBed)
Scan Modes & Sizes	 V-Shape & FlatBed Dual Convertible Modes V-Shape Mode: All types of bound publications such as books, magazines and more, up to A3 size (420mm x 297mm), 2 pages simultaneously, can be scanned on v-shape mode. Can also scan unbound, loose two single pages simultaneously. FlatBed Mode: Newspapers, manuscripts, any types of sheets and more, upto A2 size (594mm x 420mm), single page at a time,
	can be scanned on FlatBed mode
Optics System	 Cameras: Three Nikon Mirrorless Interchangeable Lens High Resolution Cameras. Two cameras for V-Shape mode, one camera for FlatBed mode, attached with variable focal length lenses.

Feature	Description
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.
Scan DPIs	 A5 (size: 5.82"x8.26"): 638 DPI Book (size: 6"x9"): 619 DPI A4 (size: 8.26"x11.69"): 449 DPI A3 (size: 11.69"x16.53"): 318 DPI A2 (size: 16.53"x23.39"): 225 DPI
Built-in, Integrated PC	 Built-in, Integrated, High-Speed, Large Storage PC Configuration: Intel 64bit, i5-series, multi-core CPU, 8GB RAM SSD:1TB, HDD: 1TB High Resolution Monitor, mouse, keyboard Pre-installed ScanCraft Scanning & Processing software No External PC Required (a significant cost saving)
Scanning & Post Processing Software	ScanCraft Scanning and Post-Scan Processing Software: Produces excellent quality, ready-to-use, ready-for-OCR (Optical Character Recognition) digitized documents. No additional manpower, hardware or software required for external post processing. This significantly reduces costs and time. Feature Summary: OS: Runs on Windows 7 or higher Scanning Modes: Manual & Timer based auto scanning mode Post-scan Processing Features All corrections can be applied to left or right pages, pagerange or a single page. Auto and manual page cropping Page rotation 0.01 to 359.99 degrees Brightness/Contrast adjustment Color cast removal for old publications Customized export file name patterns Unattended batch creation of output PDF files, Supported file formats: TIFF, JPEG, PDF And much more

Feature	Description
3 rd Party OCR Software Included on Integrated PC	 ABBYY FineReader OCR Software: ABBYY FineReader is an Optical Character Recognition (OCR) software. It recognizes text content from scanned documents, PDF documents, and image files. This enables users to search, select, copy texts from these file. Activated at the time of deployment at client's site.
General	 Compact and portable: Modular and user detachable components make it easy for relocation and transportation to multiple locations. Physical: Dimension (W x D x H): 980mm x 880mm x 1145mm Weight: ~50kg
	 Power: Voltage Rating: AC 110-220V, 5A, 50 – 60Hz Consumption: 450W (Including built-in PC) Scanner includes UPS with built-in surge protector

Please Note

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

 \sim \sim end of document \sim \sim