

Book ScanCenter Overhead

The Most Affordable Overhead Book Scanning Kiosk Solution

Intuitive software delivers overhead scanning at an attractive price point.



The ScannX Book ScanCenter Overhead is the industry's most affordable, and easy-to-use, overhead book scanning solution for library patrons and staff. The ScannX capture software and cloud services offer features not available on competitive overhead based systems that cost 2 to 3 times as much.

Designed with large friendly buttons, the touchscreen of the ScannX Book ScanCenter Overhead guides the user through the scan process including choosing the file formats, scan quality, color depth, file naming, and destinations.

Touchscreen scanning is provided to:

- Dropbox
- Mobile devices
- Email
- Network folders
- Fax
- OCLC Article Exchange
- FTP
- Odyssey
- Mobile Print

- Google Drive
- Printers
- Print from Cloud

- ILLiad
- USB Drives
- Print from USB

The design of the Fujitsu ScanSnap SV600 allows the book to lie face up, and captures the full image of the page without distortion for books and documents less than 1.18" thick. The design also protects the spine of the book from damage, thus extending the book's life. The ScannX Book ScanCenter Overhead crops and straightens each page scanned automatically, and can create individual files for each image when scanning multiple documents in a single pass.

Scannalytics®

Scannalytics tracks usage statistics, enables features remotely, and distributes updates. IT and Accounting departments can use these reports to manage and optimize asset utilization and department chargeback fees.

KEY FEATURES

- Integrated with Fujitsu ScanSnap SV 600 which captures full pages of text up to 1.18" document thickness without text distortion
- Powered by ABBYY FineReader Technology for unmatched Optical Character Recognition accuracy
- Easy-To-Use Touchscreen interface guides user through the scanning process
- Converts scanned images into PDF, searchable PDF, Word, MP3, JPEG, TIFF, and PNG file formats automatically
- Send scanned files to: Smart Phone/Tablet, USB drive, Google Drive, network folders, FTP, printer, email and fax
- Supports ACDI, ITC, and Jamex payment systems.
 Blackboard and CBORD certified
- Go Green and Save Green: Over 100 million pages scanned on Scannx systems, only 3% went to print





Unmatched Accuracy

The Book ScanCenter is integrated with the ABBYY Fine-Reader Engine for unmatched accuracy. ABBYY's multi-lingual document recognition engine automatically detects English, French, Italian, German, and Spanish languages. The home screen also provides contrast and magnifying tools for the visually impaired.

Supported Billing Systems

The Book ScanCenter supports ITC and Jamex coin and debit card systems and major credit cards. It also works with leading print management vending systems including Pharos, EnvisionWare, and P-Counter. Scannx systems also support card systems from Blackboard and CBORD.

Reliability

The Book ScanCenter is backed by a one-year manufacturer's warranty that can be extended through ScannXtra Care for up to five years. The unit is supported by ScannX technical support and customer service teams.

PC Specifications

Processor	Intel Core-i3 3.1GHz i3-3220
Memory	2GB 1333MHz DDR3
Hard Disk Drive	320GB 2.5" 5400rpm
USB Ports	6 x USB2.0 (4onl/O,1xSideAccess,1x Hidden/Protected)
Serial Ports	2 x RS-232 (Standard)
Ethernet Ports	1 x LAN RJ45 (Gigabit)
Wireless	Optional wireless kit available (802.11b/g/n)
Display	15.0" diagonal, active matrix TFT LCD
Power Supply	External 12V DC universal-type power supply brick with mounting hardware; AC input voltage: 100-240V AC 50-60Hz
Maximum Power Consumption	170W
Dimensions	14.0" x 10.5" x 14.3" (354.4 x 267 x 363.5mm)
Weight	19.1lbs (8.7kg)
Mounting Options	100mm VESA mount or secure base to tabletop or desktop
Optional Magnetic Stripe Reader	Reads up to 3 tracks of information Bidirectional swipe reading Reliable for over 1,000,000 card swipes



Scanner Specifications

Throughput Speed	3.0 sec. Color, B/W at 200/300 DPI
Scanning Type	Overhead, Simplex
Scanning Technology	CCD
Light Source	LED
Recommended Daily Volume	5000 pages
Optical Resolution	285 DPI
Output Resolutions	75, 100, 150, 200, 300, 400, and 600 DPI
Scanning Maximum Area	11.8 x 17 in
Interface	USB 2.0
Power Consumption Operation	During operation: 20W or less During sleep mode: 2.6 W or less During off mode: 0.4 W or less
Electrical Requirements	AC 100V to 240V, 50Hz / 60Hz
Dimensions (W x D x H)	210 mm (Width) x 156 mm (Depth) x 383mm (Height)
Weight	6.6 lbs. (3 kg)