

Book ScanCenter

The Affordable, Easy-to-Use, Yet Powerful, Self-Service, Book Scanning Solution



- Patented Book-Edge design captures full pages of text without text distortion.
- Book Page lies flat on glass protecting the spine of the book
- 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, Excel, PowerPoint, JPEG, TIFF and PNG file formats automatically.
- Send scanned files to USB drive, to Google Docs, to network folder, to printer, or email as an attachment
- Supports Blackboard, ITC, Jamex, Singlecard, Vendapin and billing/payment systems.
- Paper Free, Save a Tree!

Easy To Use

The Scannx Book ScanCenter is the industry's most powerful, and easy-to-use, self-service book scanning solution for library patrons and staff for under \$5,000. Designed to be easy to use with large friendly buttons, the Scannx Book ScanCenter touch screen guides the user through the scan process including choosing the file formats, scan quality, color depth, file naming, and destinations. Scan books and documents into PDF, searchable PDF, Word, Excel, PowerPoint, JPEG, TIFF and PNG file formats by simply touching the screen for the preferred file format. Searchable PDF files allow you to search for any word in the PDF file or copy text out.

Protect the Spine of the Book

The Book ScanCenter's patented scanner design allows the book page to lie flat on the glass, thus capturing the full image of the page without distortion. The design also protects the spine of the book from damage, thus extending the book's life. The Scannx Book ScanCenter can automatically auto-crop, auto-straighten and auto-orient each page scanned.

Going Green

Save the scanned files to your USB drive, to Google Docs, to a Network Folder or FTP site, and to email as an attachment. Digital copies can be referenced repeatedly and shared with others while preserving our forests. It's good to be **GREEN**. The Scannx Book ScanCenter offers touch-screen scanning to:

- USB Drives
- Fax
- Network Folder

- Email
- Smart Phones
- Printers

- Google Docs
- & Tablets
- FTP (SSL/SSH)

Unmatched Accuracy

The Scannx Book ScanCenter is integrated with the ABBYY FineReader Engine for unmatched Optical Character Recognition accuracy. The FineReader Technology takes the scanned images of the books or documents and makes them machine readable in several common formats, including PDF, Word, Excel and PowerPoint. ABBYY's multilingual document recognition engine automatically detects English, French, Italian, German, and Spanish languages.









Book ScanCenter

The Affordable, Easy-to-Use, Yet Powerful, Self-Service, Book Scanning Solution



The Scannx Book ScanCenter supports ITC and Jamex coin and debit card systems, and major credit cards. The Scannx Book ScanCenter also works with several of the leading print management vend systems such as Pharos, Envisionware, and P-Counter.

Add-On Options

The Scannx Book ScanCenter may be configured to support an integrated automatic document feeder. The Scannx Book ScanCenter also offers an optional 3 Track Magnetic Card Reader for identifying and authenticating authorized users.

Purchase, Lease and Revenue Share

The Scannx Book ScanCenter system starts at \$4,995 including a 1-year manufacturer's warranty, and may be leased for under \$100/month.

PC Specifications

Processor	Intel 2.2GHz Celeron Dual Core
Memory	2GB DDR2 DIMM
Hard Disk Drive	160GB SATA
USB Ports	6 x USB 2.0 (4 on I/O, 1 x Side Access, 1 x Hidden/ Protected)
Serial Ports	2 x RS-232 (standard)
Ethernet Ports	1 x LAN RJ45 (Gigabit)
Display	15.0" TFT LCD
Dimensions	14.0" x 10.5" x 14.3" (354.4 x 267 x 363.5mm)

Flatbed Scanner Specifications

Throughput Speed	B/W @ 200dpi 6.7 sec. (Includes Back home)
Scanning Type	Flatbed, ADF (optional)
Scanning Technology	CCD
Light Source	CCFL
Color mode	48bits input 24bits output
Grayscale mode	16bits input 8bits output
Recommended Daily Volume	5000 pages
Optical Resolution (dpi)	600 DPI
Flatbed Maximum	11.8 x 17 in (300 x 432 mm)
Interface	USB 2.0
Power Consumption	< 38.4 W
Electrical Requirements	Input: 100-240 VAC, 50/60 Hz Output: 24V, 2.0A
Dimensions (W x D x H)	25.4 x 16.9 x 5.3 in (645 x 428 x 135 mm)
Weight	16.8 lbs. (7.6 kg)
Options:	Scannx BookScanner A3 ADF
Paper Thickness and	Joanna Bookseamier 7,0 7,01
Weight (Option ADF)	13 to 32 lb. (49~ 120 g/m²)

Book ScanCenter System Configuration:

Book ScanCenter 5022 Scannx Part Number: BSC5022 Scannx BookScanner 6167 Scannx Part Number: BS6167

Contents of Box 1: Contents of Box 2:

Book ScanCenter 5022 PC Scannx BookScanner 6167 Scanner

Power Cable Power Supply
Power Supply USB 2.0 Cable
Base Plate Scanner Driver (TWAIN)
Manual

Copyright© 2011. The Book ScanCenter brand name and logo are registered trademarks of Scannx LLC., All rights reserved. ©ABBYY ABBYY, the ABBYY logo, ABBYY FineReader are either registered trademarks or trademarks of ABBYY Software Ltd. All other trademarks rethe property of the respective owners and are acknowledged. Made in China. Scannx LLC, 838 Gray Fox Cir, Pleasanton, CA 94566.

Contact Information www.scannx.com