

Replace your copier with a low-cost, self-service document scanning solution.

Save money on toner and supplies by scanning to the cloud.



The ScannX Document ScanCenter is comprised of a ScannX touchscreen PC, a Fujitsu color sheetfed scanner, and the ScannX ScanCenter software. It is the industry's most powerful, and easy-to-use, self-service document scanning solution for library patrons and staff.

The Document ScanCenter automatically crops, straightens and orients each page. The system also protects privacy and confidentiality by only saving the scanning statistics and not any identifiable session information. Users can also password protect any scanned document and an additional authentication module can prevent anonymous emails from being distributed.

Keep Your Library Green

The system also helps you meet your environmental goals by allowing your scans to be sent to or stored on a variety of media, rather than printing. The Book ScanCenter Standard Edition software includes output to email, Google Drive, mobile devices, network, print, USB drive, and Wepa. Add-on options include Article Exchange, Box, Dropbox, fax, ILLiad, Odyssey, Office 365, OneDrive, print from cloud or USB drive, print from mobile device, Tipasa, and WorldShare ILL. Translation into multiple languages is also available.

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.

Unmatched OCR Accuracy

The Document ScanCenter is integrated with the ABBYY FineReader Engine for unmatched accuracy. ABBYY's multi-lingual document recognition engine automatically detects English, French, Italian, German, and Spanish languages.

Supported Payment Systems

The Document ScanCenter supports ITC and Jamex coin, bill, and debit/credit card systems. 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 Document ScanCenter is backed by a one-year Manufacturer's Warranty that can be upgraded and extended through ScannXtra Care® for up to five years. The unit is supported by ScannX technical support and customer service teams in the U.S.

KEY FEATURES

- Scans up to 120 images per minute in color, grayscale and monochrome
- 80-sheet automatic document feeder
- Ultrasonic double-feed detection for feeding reliability
- Patented design captures full pages of text without distortion
- Scans documents up to 8.5" x 34"
- Easy-to-use software available in English, French, Italian, German, Spanish, and Russian
- Send scanned files to: email, USB drive. Smart
- Phone/Tablet, Google Drive, OCLC Article Exchange, ILLiad and printer
- Supports selected ACDI, ITC, and Jamex payment systems



Scanner Specifications

MODEL	FUJITSU FI-7160
Throughput Speed	5.3 seconds
Scanning Type	Sheetfed Scanner, 25 picture ADF
Scanning Technology	CCD
Light Source	LED
Color mode	48bits input 24bits output
Grayscale mode	16bits input 8bits output
Recommended Daily Volume	4000 pages
Optical Resolution	600 ppi
Output Resolutions	300 and 600 DPI
ADF Maximum Document Size	8.5 x 14"
ADF Minimum Document Size	2 x 2.13"
Interface	USB 2.0
Power Consumption	38W or less, Sleep: 1.8W, Standby: 0.35W
Power Requirements	100 to 240 VAC +/-10%
Dimensions (W x D x H)	11.8 x 6.7 x 6.4" (300 mm x 170 mm x 163 mm)

PC Requirements

(when used with ScannX Book ScanCenter, Professional Edition software)

SPECIFICATION	REQUIREMENT
Processor	Intel Core-i3 3.1GHz, 4350T Dual Core
Memory	4GB 1600MHz DDR3L
Hard Disk Drive	320GB 2.5" 5400rpm
USB Ports	9 x USB (4 on I/O, 2 on bottom, 3 micro USB on edges for peripherals)
Serial Ports	2 x Native RS-232, (1 RJ-45 native serial)
Ethernet Ports	1 x LAN RJ45 (Gigabit)
Wireless	Wi-Fi (802.11 b/g/n)
Display	15.0" diagonal, active matrix TFT LCD (LED)
Power Supply	External 19VDC universal-type power supply brick; AC input voltage: 100-240 VAC; Input frequency: 50-60Hz maximum
Maximum Power Consumption	170W
Dimensions	14.4" x 13.7" x 2.6" (365.2mm x 348.8mm x 67.2mm)
Weight	16.5 lbs (7.5kg)
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