

High-performance A3 Scanning for distributed work environments

Features:

- 100-sheet ADF and flatbed
- ADF scan speeds up to 80 ppm/160 ipm
- Flatbed scanner for ID cards, passports, thick & irregular-sized items
- Ultrasonic double-feed detection
- Nine (9) scanning presets on control panel or desktop with Visioneer OneTouch
- Visioneer VAST Network® technology & Mobile scanning with Visioneer Mobile App



The Xerox® FD80n Network A3 Duplex Combo Scanner is a versatile, high-speed solution designed for modern workgroups that need to capture a wide range of documents quickly and accurately. Built on a proven hardware platform, the FD80n integrates a full A3 automatic document feeder (ADF) and a large A3 flatbed, enabling teams to digitize everything from long-form documents and mixed batches to bound materials, photos, ID cards, and passports. With fast ADF speeds of up to 80 ppm / 160 ipm at 300 dpi, organizations can confidently handle demanding paper volumes without compromising image quality or reliability.

ADF AND FLATBED SCANNING – THE BEST OF BOTH WORLDS

The Xerox® FD80n delivers unmatched versatility by combining two scanning methods in one robust solution. Its A3 flatbed is ideal for books, bound materials, photographs, delicate originals, and irregular media that cannot be safely fed through rollers, ensuring document integrity and exceptional image quality. On the other hand, its automatic document feeder quickly

processes stacks of loose documents such as forms, invoices, and contracts, significantly improving productivity in high-volume workflows. By combining precision handling with rapid throughput, the Xerox® FD80n adapts to diverse operational needs, reduces the need for multiple devices, and provides organizations with a flexible, space-efficient solution for both routine and specialized scanning tasks.

SMART CONNECTIVITY. EASY OPERATION. RELIABLE PAPER HANDLING.

Equipped with USB 3.1 Gen 1 and Gigabit Ethernet connectivity, the FD80n allows multiple users to scan directly to their PCs through Visioneer® VAST Network® technology, an extended implementation of TWAIN Direct®. A 1.8" LED display and nine Visioneer OneTouch presets enable quick and easy operation, while the Visioneer Mobile App allows users to scan directly to iOS® and Android® devices. The Xerox® FD80 also offers ultrasonic double-feed detection, which helps prevent document damage and missed scanned pages, and a 100-sheet ADF that ensures dependable paper handling for busy teams.

A BUILT-IN SOFTWARE PLATFORM FOR SMARTER DIGITAL WORKFLOWS

The Xerox® FD80n includes the complete Visioneer bundled software suite, delivering an end-to-end productivity ecosystem at no additional cost. This integrated platform elevates every stage of the document journey—from image enhancement and batch capture to intelligent organization, OCR, and secure PDF creation. Visioneer Acuity applies advanced 25-point image correction for a clean, consistent output; Visioneer Capture SE accelerates high-volume batch scanning with barcode automation and data capture; and Visioneer Organizer AI classifies files intelligently for faster retrieval. Additionally, ABBYY® FineReader® PDF adds powerful OCR and editing tools, while Visioneer OneTouch enables rapid, repeatable workflows across distributed teams. Together, these applications create a unified, modern workspace that transforms paper processes into streamlined digital results.

Xerox® FD80n High-Speed Combo Scanner Product Specifications and Software

VISIONEER INTELLIGENT SOFTWARE PLATFORM FOR WINDOWS

OneTouch

An easy-to-use scanner workflow application that performs all steps in a complex scanning operation at the touch of a button.

Acuity

Enables you to improve the visual clarity of scans. Acuity uses over 25 advanced algorithms to intelligently correct documents.

Capture SE

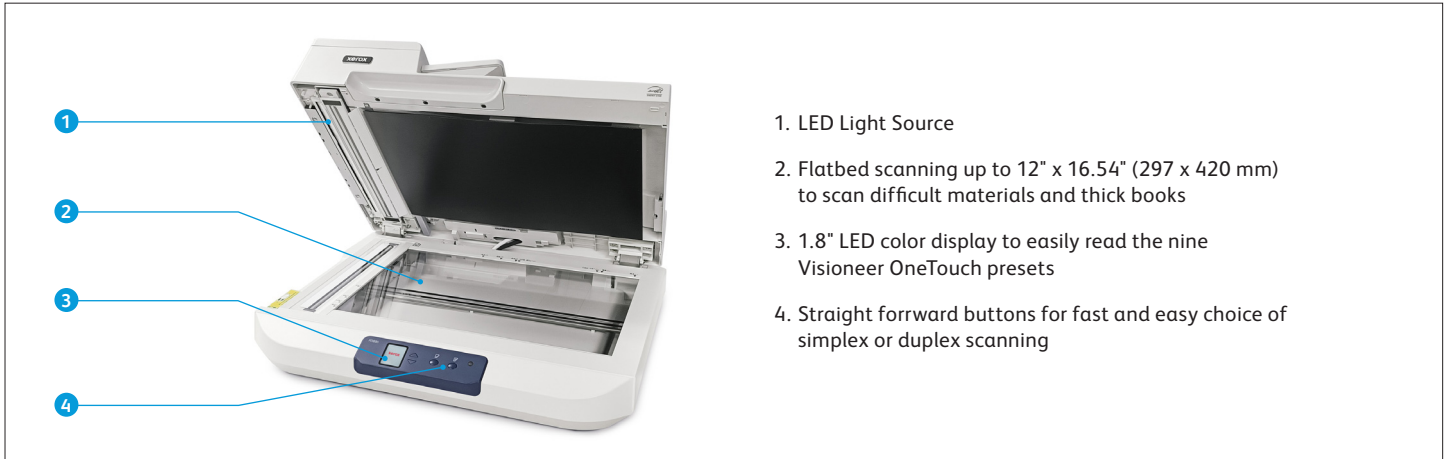
Flexible, powerful batch scanning solution that can split scans into separate files, create indexes, read barcodes and extract data.

DriverPLUS

Provides an impressive array of settings to enable precise scan customization with a simple-to-use interface and helpful tool tips.

Organizer AI

Manages your files with fast search, conversion, file analysis and cleanup, tagging, PDF editor and automated file classification.



1. LED Light Source
2. Flatbed scanning up to 12" x 16.54" (297 x 420 mm) to scan difficult materials and thick books
3. 1.8" LED color display to easily read the nine Visioneer OneTouch presets
4. Straight forward buttons for fast and easy choice of simplex or duplex scanning

Scanner Information	
Model Number	XFD80n-U
Scan Method	Automatic document feeder (ADF) and flatbed
Image Sensor	Dual CIS (front & back)
Light Source	LED
Display	1.8" (45 mm) LED
Optical Resolution	600 dpi
Output Resolution	1200 dpi
Output Bit Depth	24-bit color / 8-bit grayscale / 1-bit black & white
Detection	Ultrasonic double-feed detection
Interface Support	TWAIN, WIA, ISIS, SANE
Connectivity	USB 3.1 Gen 1, Gigabit Ethernet
Recommended Daily Duty Cycle	15,000 impressions
Supported Operating Systems	Windows® 11, 10, 7

Scanner Dimensions	
Trays Collapsed (W x D x H)	23" x 19.7" x 7.6" (585 x 499 x 192 mm)
Weight	24.3 lb. (11 kg)

Automatic Document Feeder (ADF)	
ADF Scan Speed	80 ppm / 160 ipm @ 300 dpi
ADF Capacity	100 sheets (20 lb., 75-80 g/m ² paper)
ADF Multi-Feed Detection	Yes
ADF Scanning Media Supported	Paper
ADF Paper Thickness Range	16 to 28 lb. (60 - 105 g/m ² paper)
ADF Minimum Document Size	4.0" x 5.5" (102 x 140 mm)
ADF Maximum Document Size	11.89" x 240" (302 x 6096 mm)

Flatbed Information	
Flatbed Scanning Media Supported	Plastic ID cards, photos, paper
Flatbed Scan Speed	5.5 sec @ 300 dpi
Flatbed Min Document Size	1" x 1" (25 x 25 mm)
Flatbed Max Document Size	12" x 16.54" (297 x 420 mm)

Bundled Software	
Visioneer® OneTouch, Visioneer Capture SE, Visioneer Organizer AI, Visioneer Acuity, Visioneer DriverPLUS, ABBYY® FineReader® PDF, Visioneer Mobile App	

Box Contents	
Xerox® FD80n Scanner, power supply and adapter, USB cable, ethernet cable, Quick Install guide, Warranty and registration cards	

For more information about the Xerox line of scanners, visit www.xeroxscanners.com