

Xerox® D35 Scanner Personal Desktop Scanner

Speedy. Shareable. Reliable. Flexible. Affordable.

Features

- Speeds up to 45 ppm / 90 ipm at 200 or 300 dpi*
- 50-sheet ADF tray** with ultrasonic double feed detection
- 8,000-sheet daily duty cycle
- Network sharing via Visioneer VAST Network®
- Visioneer Intelligent Software Platform
- Fold-up design saves desk space
- ISIS® Certified Driver

*35 ppm/70 ipm at 300 dpi colour

**20lb., 75-90 g/m² paper



PERSONAL SCANNER DILEMMA

Customers looking for personal scanners face serious price-performance tradeoffs. Lowest-price scanners are slow, often unreliable with large jobs and can deliver disappointing scan quality. “Easy” software limits flexibility, scan precise settings and may cause you to need additional software. Higher speed scanners often cost as much as a personal all-in-one printer, take more precious desk space, and carry higher cost of ownership. And they can’t be shared with others on a network. Given today’s “work from anywhere” environment, with home and virtual workers, blended offices and a cloud/mobile infrastructure, we think these tradeoffs need a new solution.

PRICE AND PERFORMANCE

The new Xerox® D35 Scanner brings together the highest scan speeds in its category, reliable paper handling, and several software applications so you can choose the right tool for the job. Featuring scan speeds up to 45 pages per minute (90 images per minute in duplex mode), long jobs are handled quickly,

saving time – especially important when customers or colleagues are waiting for the scan. With a proven hardware design platform, it supports a beyond-personal daily duty cycle. Yet its price is at the very low end of the competition. It’s the fastest personal scanner in its category and carries a small footprint. And though it’s a USB-to-PC scanner, it can be shared with users across local and cloud networks. No more tradeoffs.

BUILT TO LAST

The D35 Scanner uses a straight paper path, with a 50-sheet automatic document feeder. Ultrasonic double-sheet detection is built in. It scans paper documents, photos, thick stock and hard cards. Long document mode handles continuous feed documents up to 5994 mm long – ideal for medical equipment and energy instrument readouts. The daily duty cycle of 8,000 pages per day – at least double any competitive personal scanner – demonstrates our confidence in this proven technology. In short, this compact solution is one you can count on.

POWERFUL SOFTWARE

Visioneer VAST Network® software brings a powerful new feature, allowing the D35 Scanner to be shared (via the host PC) with others on local or cloud networks, adding even more economic value to our customers. Visioneer’s Intelligent PC Software Platform is available to each user. Visioneer OneTouch® offers custom scan workflows at the touch of a button. Visioneer Capture SE handles custom scan batches, scan data extraction, barcode support and scan-to-cloud features. Full-version ABBYY® FineReader Standard (Windows and macOS) software handles OCR and PDF file editing. Visioneer Organizer AI helps you organize your PC scan (and other) files, adding tags, file search and machine-learning document classification of similar documents like invoices and standard forms. Visioneer Scan Utility, TWAIN, WIA, ICA, SANE and ISIS drivers are also included.

xerox™

Xerox® D35 Scanner

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 customisation 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.

ADDITIONAL SOFTWARE

ABBYY® Software: ABBYY FineReader OCR Software (Windows & Mac), ABBYY Business Card Reader (Windows)

Scanner Drivers: TWAIN (Windows & Mac), WIA, ICA, SANE, ISIS

Mac® Software: Visioneer Scan Utility for Mac

Xerox® D35 Scanner Product Specifications	
Model Number	XD35-U
Xerox Model Number	100N03729
Scan Speed	45 ppm / 90 ipm: 200/300 dpi b&w, greyscale, 200 dpi colour
	35 ppm / 70 ipm: 300 dpi colour
Scan Method	Duplex Automatic Document Feeder
Image Sensor	Dual CIS (front and back)
Light Source	LED instant on
Optical Resolution	600 dpi
Output Bit Depth	24-bit colour, 8-bit greyscale, 1-bit black & white
Scanning Media Supported	Paper, plastic ID cards, photos
Detection	Ultrasonic double feed detection
Interface	Hi-speed USB 2.0
Scanner Dimensions (W x D x H)	(Trays collapsed) 285 x 170 x 165 mm (11.2" x 6.7" x 6.5")
	(Trays extended) 285 x 470 x 325 mm (11.2" x 18.5" x 12.8")
ADF Minimum Document Size	51 x 51 mm (2" x 2")
ADF Maximum Document Size	216 x 5994 mm (8.5" x 236")
ADF Paper Thickness Range	12 – 110 lbs. (50 ~ 413 g/m²)
ADF Capacity	50 pages (20 lb., 75 ~ 80 g/m² paper)
Weight	5.1 lb (2.3 kg)
Duty Cycle	8,000 pages per day
Supported Operating Systems	Windows 11, 10, 7; MacOS 11-15; Linux
Box Contents: Xerox® D35 Scanner, Power Supply, Power Plug Adapter, USB Cable, Quick Installation Guide, Warranty/Support Card	

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

© 2024 Xerox Corporation. All rights reserved. Xerox® is a trademark of Xerox Corporation in the United States and/or other countries and is used under license from Xerox Corporation. Visioneer is an authorised trademark licensee of Xerox®. Visioneer and OneTouch® are trademarks of Visioneer, Inc. All other trademarks are the property of their respective owners and are hereby acknowledged. Prices, features, specifications, capabilities, appearance and availability of products and services are subject to change without notice. 12/24 BR33002-UK

