

Accessible, Flexible, Secure Hybrid Network Scanning

Features:

- 8" high-resolution touchscreen display
- Network-standalone or USB-to-PC operation
- Speeds up to 60 ppm / 120 ipm at 200 and 300 dpi
- Embedded applications – scan to email, network, cloud, USB flash drive
- USB 3.1 Gen 1, WiFi 802.11 b/g/n, Gigabit Ethernet
- Range of standard network protocols
- 10,000-sheet daily duty cycle



FAMILIAR USER EXPERIENCE

Thanks to smartphones and newer MFPs, users expect an app-based, touchscreen-triggered technology in the office. The Xerox® N60w Scanner's 8-inch touchscreen display delivers that experience. Applications for scanning to Cloud destinations like Google Drive and Microsoft OneDrive, email sending, local network folders, even scan-to-USB are built in. A unique "shortcuts" feature lets you save specific scan job settings on the home screen, giving end users simple one-touch icons with familiar names. There's an app to send the scans to multiple destinations, and the scanner can even act as a WiFi hotspot for mobile devices.

FLEXIBLE CONFIGURATIONS, CUSTOMIZATION

Network scanners are not created equal. Some offer network connectivity only to tether to a required PC to run scanner software, others are completely standalone devices. The Xerox® N60w Scanner includes both options. We call this Hybrid Scanning. Gigabit Ethernet and

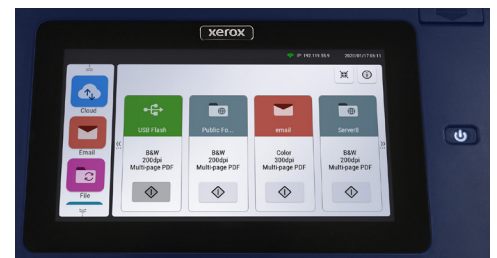
WiFi 802.11 b/g/n provide network-standalone scanning. A USB 3.1 Gen 1 interface provides a direct-to-PC option, giving access to Visioneer® OneTouch® and Capture SE apps and ABBYY® FineReader 15 Standard, all using its advanced TWAIN™ driverPLUS technology. What's more, an available SDK lets system integrators and IT teams build custom applications via the Android-based system in the N60w scanner.

SOLID SECURITY INCLUDED

Without the "chain-of-custody" benefits of tethered PC scanners, network scanners must deliver the security needed to ensure that walk-up standalone scanning poses no risk to the environment. The Xerox® N60w supports customers' security needs, and includes multiple communication protocols - TCP/IP, SMTP, FTP, FTPS, SMB, DHCP, DNS. Email is handled via SMTP and supports LDAP address books. On-screen and web-based Administrator applications provide thorough configuration control – including the important option to set up multiple user accounts to control who can use which applications on the scanner.

RELIABILITY YOU CAN COUNT ON

To meet the needs of the range of non-technical users that will use a PC-less walk-up scanner, reliability is critical. The Xerox® N60w Scanner is built on a proven, award-winning reverse-roller, dual-motor paper path to eliminate jams – an essential need to support the 60 page per minute speed and 100-page automatic document feeder. A 10,000-sheet daily duty cycle underlines the scanner's robust hardware platform, and it's backed up with a solid Standard Manufacturer's Warranty. Peace of mind is built in.



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.

ADDITIONAL SOFTWARE

ABBYY® Software: ABBYY FineReader 15 Standard OCR/PDF Software

Scanner Drivers for Windows: TWAIN™, WIA

Xerox® N60w Scanner Product Specifications

Manufacturer Part Number	XN60w-U
Scan Speed	Up to 60 ppm / 120 ipm: @ 200 or 300 dpi (B&W, grayscale, or color)
Scan Method	Duplex Automatic Document Feeder
Image Sensor	CIS
Light Source	LED instant on
Optical Resolution	600 dpi
Supported Resolutions	75, 100, 150, 200, 300, 400, 500, 600, 1200 dpi
Output Bit Depth	24-bit color, 8-bit grayscale, 1-bit black & white
Background	Gray
Scanning Media Supported	Paper, plastic ID cards, photos
Detection	Ultrasonic Double feed Detection
Interface	USB 3.1 Gen.1, WiFi 802.11 b/g/n, Gigabit Ethernet
Network Standalone-Mode Destinations	Network folder/share, FTP, PC, email, GoogleDrive, OneDrive, SharePointOnline, Evernote, USB flash drive
Supported Protocols	HTTP, TCP/IP, SMTP, FTP, FTPS, SMB, DHCP, DNS, SMTP, LDAP, WEP 64/128, WPS/WPS2, TKIP
ADF Minimum Document Size	2" x 2" (51 x 51 mm)
ADF Maximum Document Size (@ 200 dpi)	9.5" x 236" (241 x 5994 mm)*
ADF Paper Thickness Range	7 – 110 lbs. (27 ~ 413 g/m ²) (auto)
Maximum Card Thickness	0.051" (1.25 mm)
ADF Capacity	100 pages (20 lb., 75 ~ 90 g/m ² paper)
Scanner Dimensions (W x D x H)	12.5" x 8.2" x 7.1" (316 x 207 x 178 mm)
Weight	10.3 lb (4.7 kg)
Duty Cycle	10,000 pages
Supported Operating Systems	Windows 11, 10, 7
Box Contents: Xerox® N60w Scanner, ADF Paper Tray, USB 3.1 Cable, Ethernet Cable, Power Supply and Adapters, Warranty and Technical Support Card, Quick Install Card (Poster), Product Registration and Review Card	

*236" maximum paper length requires USB/PC connection and long document mode enabled;
14" maximum paper length for network (non-USB/PC) scanning. Maximum image width 8.5".

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

©2022 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 authorized 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. 01/22 BR32305

