

Xerox® DocuMate® 5445 and DocuMate® 5460 Intelligent Scanning Technology for Any Workflow

- Advanced high-output workgroup scanner
 - 45 ppm / 90 ipm* (DM5445)
 - 60 ppm / 120 ipm* (DM5460)
- Reliable paper feed mechanism with double-feed prevention
- On-Board Acuity image processing
- Convenient 75 page ADF capacity[†]
- Create searchable PDF files to make it easy to find scanned documents
- Instantly scan at the touch of a button
- Batch scan mixed paper and hard cards
- Energy saving and instant on use of LED technology

* Portrait US letter and A4, 200 dpi, b&w/color + 20 lb./75-80 g/m² paper



Small, Highly Versatile Scanning Solution for Any Business

There is super power packed in this small scanner. Capable of scanning a variety of documents, including long, small, thick and thin sheets, the Xerox® DocuMate® 5445/5460 will greatly boost the efficiency of your office. Conveniently small enough to fit on the reception desk of a medical office or bank, the scanner is designed to quickly scan customer or patient ID cards and other documents, enabling real-time information sharing to provide fast, accurate customer service.

The scanners have a convenient interface that allows the user to simply insert their document and press one button on the front panel to initiate scanning and automatically email, print, convert or share their document. Visioneer® OneTouch® provides scanning presets at the optimal resolution, color depth, file format and paper size for common scanning tasks, which can also be easily changed at any time.

Xerox® DocuMate® 5445

Winner of the Workgroup Imaging Product of the Year 2014 Award from Document Manager Magazine.



PCMag.com Editors' Choice Award Winners The Xerox® DocuMate® 5445/5460 can quickly convert a large number of documents into electronic data, so it provides smooth usage even in offices with many users. Scanning documents into data makes it possible to consolidate information, which improves productivity. And it lowers the cost of handling documents and reduces the space needed to store them.

Reliable Paper Feed Mechanism

Another unique feature of the Xerox® DocuMate® 5445/5460 are the paper feed rollers. The rollers rotate independently left and right to reduce document skewing during scanning. In addition, the active double-feed prevention roller reverses rotation the instant that the leading document leaves the paper feed section to prevent the double-feeding of documents that are simply stuck together.

However, there are documents for which scanning should not be stopped even when double-feeding is detected. Those include envelopes and documents with sticky notes attached. When the Xerox® DocuMate® 5445/5460 pauses at one of these documents, scanning is easily resumed with the touch of a button.

On-Board Acuity Image Processing

Having On-Board Acuity ensures that the scanners maintain their high scanning speeds even with multiple image processing functions selected. Enable features like automatic cropping, automatic straightening, and blank page removal without slowing down the scan process. Additionally, On-board Acuity can create small clean black & white images right inside the scanner thus removing the need to transfer and process large grayscale files on the PC workstation.

Xerox® DocuMate® 5445 / 5460 Software Solutions

Visioneer®

OneTouch

OneTouch is an easy-to-use utility that connects the DocuMate® 5445/5460 with a powerful set of scanner settings to greatly improve the efficiency of your workflow — so that with one touch the document is scanned automatically to email, Microsoft® Word, your printer, a file folder, or to one of many cloud destinations.

On-Board Acuity

Built right into your scanner, Acuity enables to instantly improve the visual clarity of every scanned document. Using advanced algorithms and dynamic thresholding Acuity will intelligently correct documents containing imperfections, improve quality of scanned images for archiving, increase OCR accuracy, and save time.

DriverPLUS

DriverPLUS is a new generation of driver technology that is based on TWAIN[™] 2.2 specifications that provides advanced features and greater reliability for both users and

system integrators. DriverPLUS combines the features of advanced 32- and 64-bit native Windows®-based TWAIN and WIA drivers PLUS new Acuity optimization software and a sophisticated user interface.

Nuance®

OmniPage® Pro

OmniPage Pro provides a precise OCR and layout retention solution, quickly turning scanned documents into editable, formatted text. The text can then be used in virtually any word processing, desktop publishing or web publishing program.

PaperPort®

Millions of professionals rely on PaperPort to save time and money by transforming paper documents into searchable digital documents. PaperPort combines the efficiency of document management, the convenience of superbly scanned documents and the power of creating PDF files, to bring a new level of operational proficiency to your organization.

Xerox® DocuMate® 5445 / 5460 Product Specifications		
	Xerox® DocuMate® 5445	Xerox® DocuMate® 5460
Model Number	XDM5445i-A	XDM5460i-A
Scan Speed (Portrait @ 200 dpi b/w, grayscale & color)	45 ppm simplex / 90 ipm duplex	60 ppm simplex / 120 ipm duplex
Scan Method	Fast duplex ADF	
Imaging Sensor	CIS (Contact Image Sensor)	
Light Source	LED (light emitting diode), instant on	
Background Color	Black	
Optical Resolution	600 dpi	
Output Bit Depth	24-bit color, 8-bit grayscale, 1-bit black & white	
Interface	Hi-Speed USB 2.0 (USB 1.1 compatible)	
Detection	Ultrasonic double feed detection, Dog-ear detection	
Dimensions (ADF attached, trays closed)	12.5"(w) x 8.2"(d) x 7.7"(h) (318 x 208 x 196 mm)	
Size (footprint)	12.5" x 8.2" (318 x 210 mm)	
Weight	8.8 lb (4.0 kg)	
ADF Document Thickness	5 to 55 lbs. (19 ~ 206 g/m²)	
ADF Maximum Document Size @ 100 dpi	Paper: 8.5" x 150" (216 x 3810 mm)	8.5" x 195" (216 x 4953 mm)
ADF Minimum Document Size	Paper: 1.9" x 2.8" (48 x 71 mm); Card: 3.4" x 2.1" (85.6 x 54 mm)	
ADF Capacity	75 sheets (20 lb. paper / 75-80 g/m²)	
Duty Cycle	6,000 pages/day	

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

























©2015 Xerox Corporation. All rights reserved. Xerox®, Xerox and Design® and DocuMate® are registered trademarks of Xerox Corporation in the United States and 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. Dokmee Capture® is a registered trademark of Office Gemini. Nuance® PaperPort@, and OmniPage@ are trademarks of Nuance Communications, Inc. or its affiliates in the United States and/or other countries. Microsoft@, Office@, Windows Vista@, Windows@, the Windows logo and XP@ are trademarks of Microsoft Corporation in the United States and/or other are trademarks of Microsoft Corporation in the United States and/or other are trademarks of Microsoft Corporation in the United States and/or other are trademarks of Microsoft Corporation in the United States and/or other are trademarks of Microsoft Corporation in the United States and/or other are trademarks of Microsoft Corporation in the United States and/or other are trademarks of Microsoft Corporation in the United States and/or other are trademarks of Microsoft Corporation in the United States and/or other are trademarks of Microsoft Corporation in the United States and/or other are trademarks of Microsoft Corporation in the United States and/or other are trademarks of Microsoft Corporation in the United States and/or other are trademarks of Microsoft Corporation in the United States and/or other are trademarks of Microsoft Corporation in the United States and/or other are trademarks of Microsoft Corporation in the United States and Microsoft Ccountries. Intel® and Pentium® are trademarks of Intel Corporation in the U.S. and/or other countries. EMC® and ISIS® are trademarks of EMC Corporation. ENERGY STAR® and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency. Universal Serial Bus is a trademark of USB Implementers Forum, Inc. (USB-IF). TWAIN™ is a trademark of TWAIN Working Group. All other trademarks are the property of their respective owners and are hereby acknowledged. Prices, features, specifications, capabilities, appearance and availability of Xerox products and services are subject to change without notice. 01/15 BR13201

PDF Converter

Nuance PDF Converter is the smarter PDF software choice for businesses. Combining powerful functionality, superior Microsoft Office® support, built-in intelligence, DMS integration, and intuitive ease of use, Nuance PDF Converter provides everything you need to create, convert, edit, assemble, and securely share PDF files for increased productivity, enhanced collaboration, and improved compliance.

Office Gemini®

Dokmee Capture

Dokmee Capture high production scanning software provides all the features required for document capture, processing and reporting. It allows businesses both large and small to easily convert their scanned documents into digital files, capture images and data contained in them, and then transform it into organized searchable information. This mission-critical business information is then placed into a centralized location to be easily searched, stored and retrieved when needed. Dokmee Capture is the perfect answer for companies in any industry needing to catch up on a backlog of converting paper files to electronic images.

Minimum System Requirements

- Pentium[®] IV or equivalent processor
- Windows® 8 / 7 / Vista® / XP®
- 2GB RAM
- 350 MB available hard drive space
- DVD-ROM drive
- USB 2.0 port

Contents

- Xerox® DocuMate® 5445 or DocuMate 5460
- Power Supply
- USB 2.0 Cable
- Ouick Install Card
- Technical Support Card
- DVD-ROM including:
 - User's Manual
 - Nuance OmniPage Pro
 - Nuance PaperPort
 - Nuance PDF Converter
 - Office Gemini Dokmee Capture**
 - Visioneer® OneTouch®
 - Visioneer Acuity
 - Scanner Drivers: DriverPLUS TWAIN™,
 - Microsoft Windows® Image
 - Acquisition (WIA), EMC certified ISIS®

^{**}Dokmee Capture is not supported on Microsoft Windows XP

