

Xerox® DocuMate® 765

Exceptional Performance for any Document Environment

- 65 PPM simplex and 110 IPM* duplex
- Includes Kofax® VRS™ Professional (Workgroup/AIPE/EBC)
- Ultrasonic double-feed detection
- 10,000 page daily duty cycle
- Bright LCD displays scan job details
- Visioneer® OneTouch® simplifies scan jobs and workflow to one button
- Hi-Speed USB 2.0 interface
- 175 pages ADF capacity**
- Imprinter Option Available

*200 dpi, b&w, portrait orientation
**20 lb., 75-80 g/m2 paper

Increase productivity and reduce the total cost of scanning, all at an affordable price

The DocuMate® 765 production scanner offers a powerful combination of image quality, 10,000 page daily duty cycle and 65 pages per minute speed in portrait. The DocuMate 765 has the ability to scan a wide range of document sizes and supports long document scanning up to 34 inches. The DocuMate 765 is powered by Visioneer OneTouch scanning technology for simplifying scan jobs and workflows. Visioneer OneTouch eliminates the multiple steps usually required to save scanned documents in popular file formats, including searchable PDF, and send them to ECM applications such as Microsoft® SharePoint®, Kofax Ascent Collection Server, EMC® QuickScan Pro, Hyland Software's OnBase, Laserfiche, DocuWare®, Xerox® DocuShare® and ScanFlow® Store and/or to devices such as printers and storage systems in just one touch. There is also a software development kit available to create OneTouch links to custom and proprietary applications or locations such as printers, fax servers or network folders.



This best-in-class scanning technology and bundled feature set, including Kofax VRS Professional AIPE-EBC, Ultrasonic Multifeed Detection and Advanced Color Dropout, make the DocuMate 765 an attractive option for service bureaus, busy office environments that handle a wide variety of documents and businesses with exceptional document scanning requirements. Whatever your scanning needs, the DocuMate 765 helps you get it done faster and more efficiently.

Reduce document prep and ongoing file storage requirements

Ensuring that your images are of the best quality possible at the point of capture is critical to the rest of the document management workflow. The DocuMate 765 provides both high quality image enhancement and increased productivity with Kofax VRS Professional AIPE-EBC for auto-everything scanning, including Auto Rotation, Blank Page Deletion and Auto Color Detect. Without exception, VRS Professional improves your workflow and reduces the total time needed to scan even the largest volumes of mixed batch documents. Taken together, the Xerox DocuMate 765 and the Kofax VRS Professional bundle translate into real and measurable savings - fewer manual steps, reduced storage requirements and less operator intervention.

Great image quality will significantly impact the success of data extraction, recognition, and retrieval. VRS and the DocuMate 765 help you say goodbye to the "garbage in, garbage out" dilemma.

Xerox® DocuMate® 765

Scan time productivity tool

While VRS™ provides world-class thresholding, cropping, and deskew, AIPE (or the Adrenaline Image Processing Engine) is a Kofax® software product that adds a range of functions to your ImageControls scan application. AIPE software includes the Enhanced Bar Code engine and Patch Code detection, which support any image type (bitonal, grayscale or color). For bitonal image processing, AIPE provides Forms Recognition, On-the-Fly Rotation, Line Removal, and a range of Image Enhancement Filters. (AIPE is also a solution for stored images of any format: color, grayscale or bitonal).

The advanced functionality that VirtualRescan Professional provides includes:

Auto Rotation

Documents can be scanned in any orientation, reducing preparation requirements. The Auto-Rotation feature electronically rotates the image so that it can be read right side up by the scanner operator.

Auto Color Detect

Scanning color for color, bitonal for black and white. With Auto Color Detect, the DocuMate 765 eliminates the pre-sorting of batched documents and the inserting of patch codes and separator sheets previously needed to capture color content.

Blank Page Deletion

Eliminates blank pages when scanned in duplex. This feature reduces files size and storage requirements by detecting and deleting blank pages within a scanned image. In addition, it also reduces document preparation, as you can put both simplex and duplex documents in the same batch.

VRS Professional improves your workflow and reduces the total time needed to scan even the largest volumes of mixed batch documents.

Auto-Resolve and Multifeed Ignore Improve Scanning Efficiency

The DocuMate 765 scanner incorporates ultrasonic multifeed to detect multiple pages from going through the scanner. This technology is the standard for multifeed detection. Ultrasonic multifeed uses sound waves to detect if there are two documents going through the scanner at the same time. This technology assures you that all of your documents get scanned.

Auto Resolve

With Auto Resolve, if a multifeed is detected, the scanner prevents the image from being sent to the scanning application. The multifeed document is immediately re-scanned without losing its place in the image batch. This significantly increases scanning efficiency. By eliminating the need to re-scan the document after the batch is complete.

Multifeed Ignore

With Multifeed Ignore, the scanner can be quickly and easily set up to allow an intended multifeed document to be successfully scanned. This includes documents with attached sticky notes, photographs or envelopes. The Multifeed Ignore feature allows you to capture all information in and on the document without extra document preparation.

Reduce Service Calls and Extend Scanner Life

The DocuMate 765's smart design allows the scanner to be maintained by the user, virtually eliminating the need for maintenance service calls. It includes a User Utility to track scanner usage and status. With the User Utility, the scanner operator can track the total number of scans, the software version and cleaning schedule. This feature extends the scanner life by tracking preventative maintenance activities. In addition, if there is an issue with the scanner, the User Utility can help you quickly diagnose it. By providing instant scanner status, the time to resolution for most hardware issues is shortened, keeping your scanner operating at peak capacity.

Xerox® DocuMate 765 Product Specifications

Model Number	XDM7655D-WU
Scan Speed/Black & White, 200 dpi	65 ppm simplex / 110 ipm duplex
Scan Method	Dual CCD (Charge Coupled Device)
Optical Resolution	600 dpi
Output Bit Depth	24-bit color, 8-bit grayscale, 1-bit black & white
Scan Method	Fast Duplex ADF
Interface	Hi-Speed USB 2.0 (USB 1.1 compatible)
Dimensions	18.9"(w) x 17.3"(d) x 11.4"(h)
Weight	46.5 lbs
ADF Maximum Document Size	11.7" x 34" (297 mm x 864 mm)
ADF Minimum Document Size	2" x 3.5"
ADF Capacity	175 sheets (20 lb. paper)
Duty Cycle	10,000 pages/day

Minimum System Requirements

- Pentium® IV or equivalent processor
- Windows® 7 / Vista® / XP®
- 512 MB RAM (1GB for Windows 7)
- 350 MB available hard drive space
- DVD-ROM drive
- USB 2.0 port

Contents

- DocuMate 765 Scanner
- Power Supply
- USB 2.0 Cable
- Quick Install Card
- Technical Support Card
- User's Manual
- DVD-ROM including:
 - Kofax VRS Professional AIPE/EBC
 - Nuance OmniPage Pro
 - Scanner Drivers (TWAIN, ISIS and WIA Driver)
 - Visioneer OneTouch

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



©2011 Xerox Corporation. All rights reserved. XEROX®, XEROX and Design®, DocuMate® and DocuShare® are trademarks of, or licensed to Xerox Corporation in the United States and/or other countries. Visioneer and OneTouch® are trademarks of Visioneer, Inc. Kofax®, VirtualReScan® and VRS™ are trademarks of Kofax, Inc. Nuance® and OmniPage® are trademarks of Nuance Communications, Inc. or its affiliates in the United States and/or other countries. Microsoft®, SharePoint®, Windows Vista®, Windows®, the Windows logo and XP® are trademarks of Microsoft Corporation in the United States and/or other countries. Intel® and Pentium® are trademarks of Intel Corporation in the U.S. and/or other countries. Universal Serial Bus is a trademark of USB Implementers Forum, Inc. (USB-IF). TWAIN™ is a trademark of TWAIN Working Group. EMC®, Captiva®, ISIS® and QuickScan™ are trademarks of EMC Corporation. 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. 05/11

