Xerox DocuMate 752

Fast & Versatile Production Scanning Solution

- 60 pages per minute in simplex and
 120 images per minute* in duplex
- A3-size flatbed (11" x 17")
- 120 pages ADF capacity**
- Superior image quality with Kofax VRS software (Basic & Pro versions available)
- Visioneer OneTouch scanning to multiple applications including Microsoft SharePoint
- Hi-Speed USB 2.0 interface (USB 1.1 compatible)
- Duty Cycle 5000 pages/day
- * Up to 120 ipm at 200 dpi, black & white ** 20# paper

Xerox DocuMate 752

The Xerox DocuMate 752 is a production flatbed scanner with 120-page capacity ADF, scans documents at 60 ppm and 120 ipm through Hi-Speed USB 2.0. The Xerox DocuMate 752 brings low-volume production scanning to any organization at the right price with high quality. Software bundle includes Kofax VRS, and ScanSoft OmniPage. The use of low-volume production scanners for regulatory compliance is sharply on the rise, the Xerox DocuMate 752 makes compliance easy for any scanning operator. With its A3-size flatbed, previously too large documents are not a problem. The ADF allows scanning of documents landscape or portrait.

Robust Features & Connectivity

The DocuMate 752's powerful software, robust functionality and hardware specifications deliver the speed and quality for production scanning. The DocuMate 752 offers file format flexibility including text-searchable PDF.

The included Kofax VRS Basic software provides capabilities such as auto exposure and wide angle de-skew. VRS also helps improve the accuracy of recognition software, thereby reducing the need for manual correction of intelligent character recognition and OCR results



Vertical Market Solutions

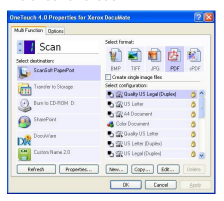
Regulatory compliance requirements have dramatically increased the need for companies to implement secure and reliable records for management and document capture solutions. The DocuMate 752 is ideal for document management in small to mid volume applications and may also be used to complement higher volume products in distributed scanner settings.

Document capture solutions have become essential to meet the everyday document imaging needs of businesses in the finance, insurance, healthcare, transportation and education markets. Likewise, many law offices, courts, clients and administrators handle and manage substantial quantities of paper. Documents are the substance of communication, reference, negotiation and execution of contracts, laws and evidence. Fast reliable and cost effective document imaging solutions like the DocuMate 752 provide almost immediate return on investment when implemented in legal offices.



Xerox DocuMate 752

Visioneer OneTouch



Visioneer OneTouch is an easy to use utility that connects the buttons on the DocuMate scanner 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, or Word, or your printer, or simply a file folder.

In addition to scanning direct to all popular destinations, Visioneer OneTouch also links the DocuMate 752 with industry-leading document management software, such as, Microsft Sharepoint, DocuWare & Xerox DocuShare – forming an easy to use workflow from paper to a selected destination. A Software Development Kit (SDK) is also available which provides the ability to develop specific links and integrate them into the Visioneer OneTouch control panel quickly and easily.

Kofax VRS Basic

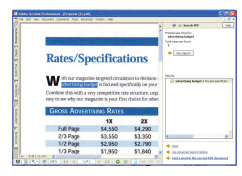
Visioneer OneTouch with Kofax VRS technology is an integrated software solution that combines the ease of Visioneer OneTouch scanning, with the superior image quality achieved with Kofax VRS. Kofax VRS is an award winning, patented technology that automatically insures the best possible image quality and OCR accuracy for scanned document images. As pages pass through the scanner, VRS performs a multipoint inspection of each document, instantly checking and adjusting alignment (skew), brightness, contrast, and image clarity.



Kofax VRS Pro Upgrade

An upgrade from Kofax VRS Basic to Kofax VRS Professional is available which provides additional features such as, advanced clarity, auto colour detect, auto rotation, blank page detection, bleed through detection and lots more.

Text Searchable PDF



Transform volumes of paper or photos into organized digital files that can be quickly found, used and shared. In PDF format, the user can instantly search documents for keywords or phrases. This provides additional archival benefits beyond traditional storage, and the widely accepted PDF format lets everyone view and print documents — on any computer.

Nuance PaperPort Pro

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.

DocuMate 752	Product Specifications
Model Number	XDM7525D-WU
Scan Speed/Black & White, 200 dpi	60 ppm simplex / 120 ipm duplex
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	26.37"(w) x 20.23"(d) x 9.8"(h)
Weight	43.4 lbs.
ADF Maximum Document Size	11.7" x 17" (297 mm x 432 mm)
ADF Minimum Document Size	4" x 4.5"
ADF Capacity	120 sheets (20 lb. paper)
Duty Cycle	5,000 pages/day

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

Minimum System Requirements

- Pentium® IV or equivalent processor
- Windows® 2000, XP, 32-bit or 64-bit Vista
- 512 MB RAM for Windows 2000 and XP
- 1 GB RAM Windows Vista
- 350 MB available hard drive space
- DVD-ROM drive
- USB 2.0 port

Contents

- DocuMate 752 Scanner
- Power Supply
- USB 2.0 Cable
- Quick Install Card
- Technical Support Card
- DVD-ROM including:
- User's Manual
- Nuance OmniPage Pro
- Scanner Drivers (TWAIN, ISIS and WIA Driver)
- Visioneer OneTouch with Kofax VRS technology















