Professional Document Scanner

Color Desktop Scanner with Duplex for Higher Scan Volumes









Specifications:

PDS-6000

An ideal solution for small to mid-sized businesses in need of fast, accurate and reliable digital document conversion. Engineered for high-volume scanning environments, this scanner offers powerful features to help make repetitive scan processes more efficient, including single-pass duplex plus a variety of advanced scanning and image optimization features for improved scan accuracy. Compatible with nearly all operating systems as well as industry-standard drivers for easy integration into most existing workflows. Additionally compatible with Kofax VRS^{®‡} image processing software, that automatically evaluates and optimizes each scanned page.

Scanner TypeDual CCDStandard InterfacesSuperSpeed USB 3.0 (USB 2.0 compatible)Network ConnectivityNoScan Speed"80 ppm (color and mono)Duplex Scan Speed"160 ipm (color and mono)Paper Input Capacity100-sheet capacity ADFDocument Size (maximum)8.58" (W) x 236" (L)^Document Size (minimum)2.0" (W) x 2.13" (L)Display2-line monoScan Resolution (maximum)Optical: Up to 600 x 600 dpiColor Bit Depth48 bit int./ 24 bit ext.Grayscale Bit Depth8 bitsScan To CapabilityPC (file, image, email, and OCR), FTP, Network, Printer, Microsoft® SharePoint®, and BR-Docs®Operating Systems CompatibilityWindows® X vulo.6 or later Linux® so raterUSB Direct InterfaceNoTWAIN CompliantYes (TWAIN driver included)Daily Duty Cycle ^A Up to 6,000 scans/dayPower ConsumptionApprox.58.0W (Scanning) Approx 1.58.0W (Scanning) Approx 1.58.0W (Scanning) Approx 1.7W (Sleep Mode) Approx 1.7W (Sleep Mode)Included SoftwareNuarce™ Ommizage* St 18 (Windows*), EMC® Captiva® QuickScan* Por Trial (Windows*), EMC® Captiva® QuickScan* Por Trial (Windows*), DS Capture, Button Manager V2 (Windows*)		
Network Connectivity No Scan Speed* 80 ppm (color and mono) Duplex Scan Speed* 160 ipm (color and mono) Paper Input Capacity 100-sheet capacity ADF Document Size (maximum) 8.58" (W) x 236" (L)^ Document Size (minimum) 2.0" (W) x 2.13" (L) Display 2-line mono Scan Resolution (maximum) Optical: Up to 600 x 600 dpi Color Bit Depth 48 bit int./ 24 bit ext. Grayscale Bit Depth 8 bits Scan To Capability PC (file, image, email, and OCR), FTP, Network, Printer, Microsoft* SharePoint*, and BR-Docs* Operating Systems Compatibility Windows* XP, Windows Vista*, Windows* 7, Windows* 8 or later Mac*: Mac* OS X v10.6 or later Linux*: RedHat 9, Ubuntu 6.06, Fedora, OpenSUSE Mandriva, Debian USB Direct Interface No TWAIN Compliant Yes (TWAIN driver included) Daily Duty Cycle ^A Up to 6,000 scans/day Power Source AC-powered (110-120 V) Power Consumption Approx 18.5W (Ready Mode) Approx	Scanner Type	Dual CCD
Scan Speed* 80 ppm (color and mono) Duplex Scan Speed* 160 ipm (color and mono) Paper Input Capacity 100-sheet capacity ADF Document Size (maximum) 8.58" (W) × 236" (L)^ Document Size (minimum) 2.0" (W) × 2.13" (L) Display 2-line mono Scan Resolution (maximum) Optical: Up to 600 x 600 dpi Color Bit Depth 48 bit int./ 24 bit ext. Grayscale Bit Depth 8 bits Scan To Capability PC (file, image, email, and OCR), FTP, Network, Printer, Microsoft* SharePoint*, and BR-Docs* Operating Systems Compatibility Windows* XP, Windows Vista*, Windows* 7, Windows* 8 or later Mac*: Mac* OS X v10.6 or later Linux*: RedHat 9, Ubuntu 6.06, Fedora, OpenSUSE Mandriva, Debian USB Direct Interface No TWAIN Compliant Yes (TWAIN driver included) Daily Duty Cycle ^A Up to 6,000 scans/day Power Source AC-powered (110-120 V) Power Consumption Approx 18.5W (Ready Mode) Ap	Standard Interfaces	SuperSpeed USB 3.0 (USB 2.0 compatible)
Duplex Scan Speed* 160 ipm (color and mono) Paper Input Capacity 100-sheet capacity ADF Document Size (maximum) 8.58" (W) × 236" (L)^ Document Size (minimum) 2.0" (W) × 2.13" (L) Display 2-line mono Scan Resolution (maximum) Optical: Up to 600 x 600 dpi Color Bit Depth 48 bit int./ 24 bit ext. Grayscale Bit Depth 8 bits Scan To Capability PC (file, image, email, and OCR), FTP, Network, Printer, Microsofte SharePointe*, and BR-Docs* Operating Systems Compatibility Windows* XP, Windows Vista*, Windows* 7, Windows* 8 or later Mac®: Mac® OS X v10.6 or later Linux*: RedHat 9, Ubuntu 6.06, Fedora, OpenSUSE Mandriva, Debian USB Direct Interface No TWAIN Compliant Yes (TWAIN driver included) Daily Duty Cycle ^Δ Up to 6,000 scans/day Power Consumption Approx 18.5W (Scanning) Approx 18.5W (Ready Mode) Approx 18.5W (Ready Mode) Approx 17.7W (Sleep Mode) Approx 18.5W (Ready Mode) Approx 18.5W (Ready Mode) Approx 7.7W (Sleep Mode) Included Software Nuance ^w OmniPage* SE 18 (Windows*), EMC*	Network Connectivity	No
Paper Input Capacity 100-sheet capacity ADF Document Size (maximum) 8.58" (W) × 236" (L)^ Document Size (minimum) 2.0" (W) × 2.13" (L) Display 2-line mono Scan Resolution (maximum) Optical: Up to 600 x 600 dpi Color Bit Depth 48 bit int./ 24 bit ext. Grayscale Bit Depth 8 bits Scan To Capability PC (file, image, email, and OCR), FTP, Network, Printer, Microsoft* SharePoint*, and BR-Docs* Operating Systems Compatibility Windows* XP, Windows Vista*, Windows* 7, Windows* 8 or later Mac*: Mac* OS X v10.6 or later Linux*: RedHat 9, Ubuntu 6.06, Fedora, OpenSUSE Mandriva, Debian USB Direct Interface No TWAIN Compliant Yes (TWAIN driver included) Daily Duty Cycle ^Δ Up to 6,000 scans/day Power Consumption Approx.58.0W (Scanning) Approx 18.5W (Ready Mode) Approx 17.W (Sleep Mode) Approx.18.5W (Scan** Pro Trial (Windows*), EMC* Captiva* QuickScan** Pro Trial (Windows*), EMC* Included Software Nuance** OmniPage* SE 18 (Windows*), EMC*	Scan Speed*	80 ppm (color and mono)
Document Size (maximum) 8.58" (W) × 236" (L)^ Document Size (minimum) 2.0" (W) × 2.13" (L) Display 2-line mono Scan Resolution (maximum) Optical: Up to 600 × 600 dpi Color Bit Depth 48 bit int./ 24 bit ext. Grayscale Bit Depth 8 bits Scan To Capability PC (file, image, email, and OCR), FTP, Network, Printer, Microsoft® SharePoint®, and BR-Docs® Operating Systems Compatibility Windows® XP, Windows Vista®, Windows® 7, Windows® 8 or later Mac®: Mac® OS X v10.6 or later Linux®: RedHat 9, Ubuntu 6.06, Fedora, OpenSUSE Mandriva, Debian USB Direct Interface No TWAIN Compliant Yes (TWAIN driver included) Daily Duty Cycle ^A Up to 6,000 scans/day Power Source AC-powered (110-120 V) Power Consumption Approx 18.5W (Ready Mode) Approx 1.7W (Sleep Mode) Approx 1.7W (Sleep Mode) Included Software Nuance™ OmniPage® SE 18 (Windows®), EMC® Captwa® QuickScan™ Pro Trial (Windows®), DS Capture, Button Manager V2 (Windows®)	Duplex Scan Speed [*]	160 ipm (color and mono)
Document Size (minimum) 2.0" (W) × 2.13" (L) Display 2-line mono Scan Resolution (maximum) Optical: Up to 600 × 600 dpi Color Bit Depth 48 bit int./ 24 bit ext. Grayscale Bit Depth 8 bits Scan To Capability PC (file, image, email, and OCR), FTP, Network, Printer, Microsoft® SharePoint®, and BR-Docs® Operating Systems Compatibility Windows® XP, Windows Vista®, Windows® 7, Windows® 8 or later Mac®: Mac® OS X v10.6 or later Linux®: RedHat 9, Ubuntu 6.06, Fedora, OpenSUSE Mandriva, Debian USB Direct Interface No TWAIN Compliant Yes (TWAIN driver included) Daily Duty Cycle ^Δ Up to 6,000 scans/day Power Source AC-powered (110-120 V) Power Consumption Approx. 58.0W (Scanning) Approx 18.5W (Ready Mode) Approx 18.5W (Ready Mode) Approx 1.7W (Sleep Mode) Included Software Nuance™ OmniPage® SE 18 (Windows®), EMC® Captiva® QuickScan™ Pro Trial (Windows®), DS Capture, Button Manager V2 (Windows®)	Paper Input Capacity	100-sheet capacity ADF
Display 2-line mono Scan Resolution (maximum) Optical: Up to 600 x 600 dpi Color Bit Depth 48 bit int./ 24 bit ext. Grayscale Bit Depth 8 bits Scan To Capability PC (file, image, email, and OCR), FTP, Network, Printer, Microsoft® SharePoint®, and BR-Docs® Operating Systems Compatibility Windows® XP, Windows Vista®, Windows® 7, Windows® 8 or later Mac®: Mac® OS X v10.6 or later Linux®: RedHat 9, Ubuntu 6.06, Fedora, OpenSUSE Mandriva, Debian USB Direct Interface No TWAIN Compliant Yes (TWAIN driver included) Daily Duty Cycle ^Δ Up to 6,000 scans/day Power Source AC-powered (110-120 V) Power Consumption Approx. 58.0W (Scanning) Approx 18.5W (Ready Mode) Approx 1.7W (Sleep Mode) Included Software Nuance™ OmniPage® SE 18 (Windows®), EMC® Captiva® QuickScan™ Pro Trial (Windows®), DS Capture, Button Manager V2 (Windows®)	Document Size (maximum)	8.58" (W) x 236" (L)^
Scan Resolution (maximum) Optical: Up to 600 x 600 dpi Color Bit Depth 48 bit int./ 24 bit ext. Grayscale Bit Depth 8 bits Scan To Capability PC (file, image, email, and OCR), FTP, Network, Printer, Microsoft® SharePoint®, and BR-Docs® Operating Systems Compatibility Windows® XP, Windows Vista®, Windows® 7, Windows® 8 or later Mac®: Mac®: Mac® OS X v10.6 or later Linux®: RedHat 9, Ubuntu 6.06, Fedora, OpenSUSE Mandriva, Debian USB Direct Interface No TWAIN Compliant Yes (TWAIN driver included) Daily Duty Cycle ^Δ Up to 6,000 scans/day Power Source AC-powered (110-120 V) Power Consumption Approx 18.5W (Ready Mode) Approx 1.7W (Sleep Mode) Approx 1.7W (Sleep Mode) Included Software Nuance™ OmniPage® SE 18 (Windows®), EMC® Captiva® QuickScan™ Pro Trial (Windows®), DS Capture, Button Manager V2 (Windows®)	Document Size (minimum)	2.0" (W) x 2.13" (L)
Color Bit Depth 48 bit int./ 24 bit ext. Grayscale Bit Depth 8 bits Scan To Capability PC (file, image, email, and OCR), FTP, Network, Printer, Microsoft® SharePoint®, and BR-Docs® Operating Systems Compatibility Windows® XP, Windows Vista®, Windows® 7, Windows® 8 or later Mac®: Mac® OS X v10.6 or later Linux®: RedHat 9, Ubuntu 6.06, Fedora, OpenSUSE Mandriva, Debian USB Direct Interface No TWAIN Compliant Yes (TWAIN driver included) Daily Duty Cycle ^A Up to 6,000 scans/day Power Source AC-powered (110-120 V) Power Consumption Approx. 58.0W (Scanning) Approx 18.5W (Ready Mode) Approx 1.7W (Sleep Mode) Included Software Nuance™ OmniPage® SE 18 (Windows®), EMC® Captiva® QuickScan™ Pro Trial (Windows®), DS Capture, Button Manager V2 (Windows®)	Display	2-line mono
Grayscale Bit Depth 8 bits Scan To Capability PC (file, image, email, and OCR), FTP, Network, Printer, Microsoft* SharePoint*, and BR-Docs* Operating Systems Compatibility Windows* XP, Windows Vista*, Windows* 7, Windows* 8 or later Mac*: Mac* OS X v10.6 or later Linux*: RedHat 9, Ubuntu 6.06, Fedora, OpenSUSE Mandriva, Debian USB Direct Interface No TWAIN Compliant Yes (TWAIN driver included) Daily Duty Cycle ^Δ Up to 6,000 scans/day Power Source AC-powered (110-120 V) Power Consumption Approx. 58.0W (Scanning) Approx 18.5W (Ready Mode) Approx 1.7W (Sleep Mode) Included Software Nuance™ OmniPage* SE 18 (Windows*), EMC* Captiva* QuickScan** Pro Trial (Windows*), DS Capture, Button Manager V2 (Windows*)	Scan Resolution (maximum)	Optical: Up to 600 x 600 dpi
Scan To Capability PC (file, image, email, and OCR), FTP, Network, Printer, Microsoft® SharePoint®, and BR-Docs® Operating Systems Compatibility Windows® XP, Windows Vista®, Windows® 7, Windows® 8 or later Mac®: Mac® OS X v10.6 or later Linux®: RedHat 9, Ubuntu 6.06, Fedora, OpenSUSE Mandriva, Debian USB Direct Interface No TWAIN Compliant Yes (TWAIN driver included) Daily Duty Cycle ^A Up to 6,000 scans/day Power Source AC-powered (110-120 V) Power Consumption Approx 58.0W (Scanning) Approx 18.5W (Ready Mode) Approx 1.7W (Sleep Mode) Included Software Nuance™ OmniPage® SE 18 (Windows®), EMC® Captiva® QuickScan™ Pro Trial (Windows®), DS Capture, Button Manager V2 (Windows®)	Color Bit Depth	48 bit int./ 24 bit ext.
Printer, Microsoft® SharePoint®, and BR-Docs® Operating Systems Compatibility Windows® XP, Windows Vista®, Windows® 7, Windows® 8 or later Mac®: Mac® OS X v10.6 or later Linux®: RedHat 9, Ubuntu 6.06, Fedora, OpenSUSE Mandriva, Debian USB Direct Interface No TWAIN Compliant Yes (TWAIN driver included) Daily Duty Cycle ^A Up to 6,000 scans/day Power Source AC-powered (110-120 V) Power Consumption Approx. 58.0W (Scanning) Approx 18.5W (Ready Mode) Approx 1.7W (Sleep Mode) Included Software Nuance™ OmniPage® SE 18 (Windows®), EMC® Captiva® QuickScan™ Pro Trial (Windows®), DS Capture, Button Manager V2 (Windows®)	Grayscale Bit Depth	8 bits
Windows® 8 or later Mac®: Mac® OS X v10.6 or later Linux®: RedHat 9, Ubuntu 6.06, Fedora, OpenSUSE Mandriva, Debian USB Direct Interface No TWAIN Compliant Yes (TWAIN driver included) Daily Duty Cycle ^Δ Power Source AC-powered (110-120 V) Power Consumption Approx 18.5W (Ready Mode) Approx 1.7W (Sleep Mode) Included Software Nuance™ OmniPage® SE 18 (Windows®), EMC® Captiva® QuickScan™ Pro Trial (Windows®), D Capture, Button Manager V2 (Windows®)	Scan To Capability	
Linux®: RedHat 9, Ubuntu 6.06, Fedora, OpenSUSE Mandriva, Debian USB Direct Interface No TWAIN Compliant Yes (TWAIN driver included) Daily Duty Cycle ^Δ Up to 6,000 scans/day Power Source AC-powered (110-120 V) Power Consumption Approx 58.0W (Scanning) Approx 18.5W (Ready Mode) Approx 1.7W (Sleep Mode) Included Software Nuance™ OrmiPage® SE 18 (Windows®), EMC® Captiva® QuickScan™ Pro Trial (Windows®), DS Capture, Button Manager V2 (Windows®)	Operating Systems Compatibility	
Mandriva, Debian USB Direct Interface No TWAIN Compliant Yes (TWAIN driver included) Daily Duty Cycle ^Δ Up to 6,000 scans/day Power Source AC-powered (110-120 V) Power Consumption Approx. 58.0W (Scanning) Approx 18.5W (Ready Mode) Approx 1.7W (Sleep Mode) Included Software Nuance™ OmniPage® SE 18 (Windows®), EMC® Captiva® QuickScan™ Pro Trial (Windows®), DS Capture, Button Manager V2 (Windows®)		Mac [®] : Mac [®] OS X v10.6 or later
TWAIN Compliant Yes (TWAIN driver included) Daily Duty Cycle ^Δ Up to 6,000 scans/day Power Source AC-powered (110-120 V) Power Consumption Approx. 58.0W (Scanning) Approx 18.5W (Ready Mode) Approx 1.7W (Sleep Mode) Included Software Nuance™ OmniPage® SE 18 (Windows®), EMC® Captiva® QuickScan™ Pro Trial (Windows®), DS Capture, Button Manager V2 (Windows®)		Linux®: RedHat 9, Ubuntu 6.06, Fedora, OpenSUSE Mandriva, Debian
Daily Duty Cycle ^Δ Up to 6,000 scans/day Power Source AC-powered (110-120 V) Power Consumption Approx. 58.0W (Scanning) Approx 18.5W (Ready Mode) Approx 1.7W (Sleep Mode) Included Software Nuance™ OmniPage® SE 18 (Windows®), EMC® Captiva® QuickScan™ Pro Trial (Windows®), DS Capture, Button Manager V2 (Windows®)	USB Direct Interface	No
Power Source AC-powered (110-120 V) Power Consumption Approx. 58.0W (Scanning) Approx 18.5W (Ready Mode) Approx 1.7W (Sleep Mode) Included Software Nuance™ OmniPage® SE 18 (Windows®), EMC® Captiva® QuickScan™ Pro Trial (Windows®), DS Capture, Button Manager V2 (Windows®)	TWAIN Compliant	Yes (TWAIN driver included)
Power Consumption Approx. 58.0W (Scanning) Approx 18.5W (Ready Mode) Approx 1.7W (Sleep Mode) Included Software Nuance™ OmniPage® SE 18 (Windows®), EMC® Captiva® QuickScan™ Pro Trial (Windows®), DS Capture, Button Manager V2 (Windows®)	Daily Duty Cycle [△]	Up to 6,000 scans/day
Approx 18.5W (Ready Mode) Approx 1.7W (Sleep Mode) Included Software Nuance™ OmniPage® SE 18 (Windows®), EMC® Captiva® QuickScan™ Pro Trial (Windows®), DS Capture, Button Manager V2 (Windows®)	Power Source	AC-powered (110-120 V)
Captiva® QuickScan™ Pro Trial (Windows®), DS Capture, Button Manager V2 (Windows®)	Power Consumption	Approx 18.5W (Ready Mode)
Warranty 1-year limited warranty	Included Software	Captiva [®] QuickScan [™] Pro Trial (Windows [®]),
	Warranty	1-year limited warranty

Key Features at a Glance:

- High-Volume Color Desktop Scanner with Duplex for Small/ Mid-Size Businesses
- High-speed scanning at up to 80ppm, in both color and black/white*
- Daily duty cycle of up to 6,000 pages[△], ideal for highvolume scanning environments
- Single-pass duplex, scans both sides of two-sided documents simultaneously
- Multi-page scanning from the 100-sheet capacity auto document feeder (ADF)
- SuperSpeed USB 3.0 connectivity for rapid data transfer
- Easily scans business and plastic cards^{*}, including embossed plastic cards, and a variety of documents up to 236"^ in length
- Up to 600 dpi optical resolution, plus a robust collection of image optimization features including multistream, dynamic threshold, edge cleanup, hole punch removal, despeckle, color matching, and more
- Advanced scanning features, including ultrasonic multifeed detection with reversing roller to ensure each page is properly scanned, and batch barcode support for simplified file sorting and searching
- Compatible with Kofax VRS^{®‡}, an industry leader in image processing software that dynamically evaluates each scanned page and automatically applies the correct image quality settings for maximum output enhancement
- TWAIN, ISIS⁻, WIA, ICA, and SANE* drivers included for easy application integration
- Includes a one-year limited warranty plus free phone support for the life of the product

Supplies & Accessories:

 Δ Maximum number of scanned pages per day can be used to compare designed durability between like Brother products

for maximum product life, it is best to choose a scanner with a daily duty cycle that exceeds your requirements

Compatible with Kofax VRS® versions 5.1 and up. Additional purchase required.
 ▼ Plastic card scanning with A4 carrier sheet. Additional purchase required.

PFK-P001	Roller Kit (yield = 200,000 pages)	
----------	------------------------------------	--

* Color and monochrome scan speed with all advanced features turned off, LTR at 300dpi. See www.brother.com for details. ^ Single sheet at 200 dpi. * Scan to OCR, email, FTP, network, printer, Microsoft® SharePoint® and BR-Docs, as well as Microsoft® Office formats, via

Scan to OCK, email, FP, network, printer, Microsofte SharePointe and BR-Docs, as well as Microsofte Onice formats, v the included Button Manager V2 software.
6 SANE drive available for download from Brother Solutions Center. Visit http://solutions.brother.com.

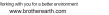
Brother Earth





Not available for Windows® XF

Join BrotherOffice



All trademarks referenced herein are the property of their respective companies. OneNote, OneDrive, Windows, Windows Server, Windows Vista, and the Windows 8 logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. AirPrint¹⁴, AirPrint¹⁶, Ai



⁺ Additional purchase required.