



## Features:

## **Multi-capture Desktop Scanning**

• Designed with both an ADF and fixed flatbed, offering versatile document scanning for increased flexibility and productivity across the office.

## **Advanced Image Processing**

• Integrated image filtering technology offers a new level of performance and reduces the time for document preparation.

## **One Touch Scanning**

• With an intuitive control panel transform hard copies into digital files quickly and easily.

## Compatible

• TWAIN 2.2 is a scanner driver for the PDS range of Brother scanners. It can be used together with bundled software Nuance Omnipage 18SE and customers own applications.

## Reliable

• Dual roller paper feed and paper protection features reducing the risk of damaging documents during scanning.

## Robust

• Enhanced Roller Life and outstanding feed reliability for mixed batch scanning of a variety of Document Types and Weights



All trademarks and registered trademarks referenced herein are the property of their respective companies. Windows, and the Windows logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Mac OS, the Mac logo, and OS X are trademarks of Apple, Inc. registered in the U.S. and other countries.

# High Speed Professional Document Scanner Range Datasheet PDS-5000F | PDS-6000F

Up to 60ppm PDS-5000F (pages per minute) Up to 80ppm PDS-6000F (pages per minute)

Up to 120ipm PDS-5000F (Images per minute)

-Up to 160ipm PDS-6000F (Images per minute)

Up to 600 x 600dpi (dots per inch)



#### General

Scanning

Scan Speed

(A4) 300dpi

Scan Speed

(A4) 300dpi

2-Sided

Output format

Scan Speed (A4) 300dpi ADF greyscale

itbed

Colour

Greyscale

**Optical Scan Resolution** 

mono

colour

mono

colour

mono

colour

greyscale 1.5 seconds

24 bit

8 bit

ADF greyscale

Technology	Dual CCD sheet fed scanner, Single CCD Flatbe
Processor	PPC 240MHz
Light Source	LED Light Array
Local Interface <sup>9</sup>	USB 3.0 (USB 2.0 also available)
Memory	512MB DDR2
Control Panel	2 Line, 16 Character LCD with backlight Buttons: Function +/-, Cancel, Scan, on/off

#### Certification



#### Software for Windows®

Button Manager V2	Easy to use one touch scan software offering advanced image processing, document management, and sharing
Nuance <sup>®</sup> Omnipage 18SE	Optical character recognition and document management program
DS Capture	Easy to use scan capture software

#### Software for Mac<sup>4</sup>

DS Capture	Easy to use scan capture software
NewSoft <sup>®</sup> Presto! <sup>®</sup> PageManager 9 <sup>®</sup>	Document management and sharing program

#### Scanner Functions<sup>1</sup>

Scan to E-mail	Scan documents as an attachment into your E- mail application
Scan to OCR	Scan documents directly into your word processing application for instant editing
Scan to File	Scan to a file on your computer
Scan to App	Scan into your preferred image software application
Scan to SharePoint <sup>3</sup>	Upload scanned files to SharePoint
Scan to Network Folder <sup>3</sup> (SMB)	Scan documents to a nominated folder on your network without using your Windows PC
Scan to FTP	Scan documents to a FTP server
Scan to Printer	Scan your document and send it to a specified printer

#### **Driver Compatibility**

Windows®	TWAIN 2.2, ISIS, WIA (Windows Vista®, Windows 7®, Windows 8® or later)
Macintosh <sup>4</sup>	TWAIN 2.2, ICA (Mac OS X 10.8.5, 10.9.x, 10.10.x or later)
Linux <sup>4</sup>	SANE (Ubuntu 12.4, 14.04, 14.10, Linux Mint 13, 17, 17.1, Debian 7.0,8.0, RHEL 6,7, CentOS 6.6,7.1, Fedora 20,21, OpenSUSE 13.2)

1 Requires software that comes bundled with the machine

2 Windows<sup>®</sup> and Mac<sup>®</sup> only 3 Windows<sup>®</sup> only

3 Windows<sup>®</sup> only

4 Optional free download from the Brother Solutions Centre http://solutions.brother.com

5 Maximum media weight for ADF capacity of 100 sheets 80gsm

6 PDS-6000F only

7 The paper weight only applies to using the ADF. There is no limitation when using the flatbed 8 The minimum size only applies to using the ADF. There is no limitation when using the flatbed 9 Connection via USB 3.0 requires USB port with USB 3.0 support

Specifications are subject to change without notice.

#### Paper Handling and Media Specifications

Paper	Input⁵		Up to 100 sheets
ADF		Maximum	Width 216 x Length 356 mm
		Minimum <sup>8</sup>	Width 51 x Length 54 mm
Paper Size	Long paper scanning	Maximum	Width 216 x Length 5994 mm
	Flatbed	Maximum	Width 222 x Length 360 mm
Plastic Card Size Minimum <sup>8</sup>		Maximum	55 x 95 mm
		Minimum <sup>8</sup>	51 x 70mm
Paper	Weight <sup>7</sup>		28 - 400 gsm
Plastic	Card Thickn	ess	0.4 - 0.76 mm, embossed up to 1.25 mm
Multi-	feed detection	on	Ultrasonic sensor limits the risk of documen misfeed during scanning
Paper	Jam Sensor		Paper Protection reduces the risk of damaging documents during scanning
Revers	se Roller Syst	tem	The reverse roller system offers reliable high speed paper separation for exceptional paper feed efficiency.
Auto Deskew			Corrects the skew angle of the scanned data
Auto Crop			Detect end of page and adjust a size of a page when the length of the document is shorter than Document Size selected
Blank Page Skip			Removes blank pages/sides of the documen from the scanning results

## High Speed Professional Document Scanner Range Datasheet PDS-5000F | PDS-6000F



#### **Advanced TWAIN parameters**

/ availeed i tr/ lit par			
Continuous scan	Continues to scan using the same settings when additional pages are added in the ADF		
Auto image rotation, auto crop, auto deskew	Aligns scanned images and rotates the direction of the document based on the text orientation.		
Multi image output (Flatbed Only) <sup>3</sup>	Performs multiple actions in one feature: split, deskew, crop and rotate automatically and save multiple documents placed on the flatbed glass as single image files		
Split image (1 to 2 scan)	Scan and split single page documents into separate image for sharing or viewing as individual files.		
2 to 1 Scan	Save two-sided documents via the ADF into a single-page image file		
Detect End of Page	Detect end of page and automatically adjusts page size when the length of the document is shorter than document size selected		
Colour tone adjustment	Features for adjusting image relative contrast and brightness		
Auto colour detection	Eliminates the need to pre-sort batched documents.		
Greyscale, B&W Level Adjustment	When images are difficult to view due to colour density, images can be set automatically lighter or darker as required or using a custom value.		
Colour dropout	Remove any single hue of red, green or blue for sharper, easy to read text.		
Despeckle	Remove marks and ink blots for a sharp and cleaner image.		
Background processing	Smooth and remove unwanted colours, creases or shadows from the scan.		
Punch hole removal	Produce clean page borders by removing punch hole marks from the scanned image		
Edge fill	Remove unwanted edging produces clean page borders without scanning shadows		
Multi-stream	Colour images can be saved into multiple output formats simultaneously		
Digital imprinter	Electronically imprint on scanned documents custom reference, page count, Date/time		
Barcode Detector	Simple page separation reducing manual document sorting.		
Barcode Detection Fonts	Code 2 of 5 Industrial, Code 2 of 5 Interleaved Code 2 of 5 Matrix, Code 3 of 9, Code 3 of 9 Extended, Code 93, EAN-8(European and International Article Number), EAN-13 and UPC-A (European and International Article Number) GS1-128, UCC-128, EAN-128, GS1-Databar, Patch Code Symbols, UPC-A Universal Product Code, UPC-E Universal Product Code, QR-Code Data Matrix ECC200 sizes 8x8 - 144x144, GS1- Databar (Omni-directional, Stacked Omni- directional, Expanded, Expanded Stacked and Limited), Micro-PDF-417, PDF-417, Portable Data		

#### Environment

Power Consumption	Scanning	53W
	Ready	17.6W
rower consumption	Sleep	2.7W
	Off	0.3W
Sound Pressure Level	Scanning	55dB or less
Operating	Temperature	5°C - 35°C
environment	Humidity	20% - 80%
Storage	Temperature	-40°C - 60°C
environment	Humidity	10% - 90%
Sleep Mode		0 - 240 minutes
Energy Star		Yes
Power Saving Mode		Yes
Power Requirement		AC 100 - 240V, 50/60Hz, DC:24V, 2A

#### **Duty Cycle**

Maximum daily	ADF	6,000 sheets
volume (A4)	Flatbed	100 sheets

#### **Dimensions & Weight**

With Carton		W 730 x D 439 x H 386 mm	12.33 Kg
Without close	Input tray closed	W 323 x D 613 x H 263 mm	9.92 Kg
	Input tray open	W 323 x D 824 x H 476 mm	5152118

#### **Supplies**

Carton A Contents	Hardware	PDS with flatbed Scanner
	Accessories	Power Supply, Power Cord, USB Cable
	Software	Driver software for Windows <sup>®</sup> (DVD), Quick setup guide, Product safety guide.



#### Working with you for a better environment

At Brother, our green initiative is simple. We strive to take responsibility, act respectfully and try to make a positive difference to help build a society where sustainable development can be achieved. We call this approach Brother Earth. **www.brotherearth.com** 

File



