



ADS-2200

Desktop Document Scanner

Fly through your scanning

A compact duplex desktop scanner offering fast and reliable performance to boost efficiency for your business.



Key Features:

- 35ppm/70ipm 2-sided mono and colour scan speeds
- One-touch simple scan option
- Hi-Speed USB 2.0 connectivity
- 50-sheet automatic document feeder (ADF) supporting mixed media including A4, plastic ID cards and receipts
- Scan to multiple locations including searchable PDF, file, OCR, email and USB flash drive
- Accurately capture up to 1200 x 1200dpi (interpolated) resolution
- Includes trusted document management and business card software for Windows PC and macOS

Mixed media, consistent results

Whether it's A4 contracts, expense receipts, plastic ID cards or more, users can easily output scans as everything from searchable PDF to emails or even scan directly to USB flash drives without a PC connection.

Fits into your workplace

Small in size but big in compatibility, the Brother ADS-2200 desktop document scanner can be easily set up across Windows, MacOS and Linux operating systems and is both staff and IT department friendly.

General

Technology

Dual CIS
(contact Image
Sensor)

Product Form Factor

Compact Sheet fed desktop
scanner

Local Interfaces

Hi-Speed USB 2.0, USB
Host (up to 64 GB)

Control Panel

LED, Keys

Light Source

LED Array

Scan

Scan Speed Standard (A4)

Up to 35ppm (pages per
minute) colour and mono

Scan Speed 2-Sided (A4)

Up to 70 sides per minute
(35 sheets per minute)
colour and mono

Interpolated Scan Resolution³

Up to 1,200 x 1,200dpi
(dots per inch)

Optical Scan Resolution

Up to 600 x 600dpi
(dots per inch)

Scanner Functions

Supported file formats

Including TIFF (BW only),
JPEG (Greyscale/Colour),
PDF, Secured PDF, Signed
PDF, PDF/A-1b, Searchable
PDF³

Direct Scan

Scan directly to a USB
flash memory drive and to
a PC without installing any
driver

Scan to Email³

Scan documents as
an attachment into
your

E-mail application

Scan to OCR³

Scan documents directly
into your word processing
application for instant
editing

Scan to File³

Scan to a file on your
computer

Scan to Image³

Scan into your preferred
image editing software

Scanner Driver²

Windows^{®8}

TWAIN 2.3, WIA
Windows 10[®]
(32 & 64 bit editions)
Windows 8[®]
(32 & 64 bit editions)
Windows 7[®]
(SP1 32 & 64 bit editions)
Windows XP[®] (32 bit SP3 only)
Windows[®] Server 2012, 2012R2, 2008R2(SP1)

Macintosh

TWAIN 1.9 & ICA
macOS 10.10.x, 10.11.x,
10.12.x

Linux

SANE

Environment

Power Requirement

AC: 100 – 240V 50/60Hz,
DC: 24V, 1.0A

Power Consumption (Scanning)

21W

Power Consumption (Ready)

4.7W

Power Consumption (Off)

0.1W

Power Consumption (Sleep)

0.8W

Power Saving mode

This enables the scanner to
consume less energy when
not in use

Energy Star

Yes

1 Maximum number of scanned pages per month can be used to compare designed durability between like Brother products.

For maximum scanner life, it is best to choose a scanner with a duty cycle that far exceeds your scan requirements

2 Free download from the Brother Solutions Centre <http://solutions.brother.com>

3 All supported using downloadable software

4 Capacity varies dependent on paper weight.

5 Document sizes larger than A4, but not exceeding A3, can be scanned (single-side) using carrier sheet

6 Windows[®] Only

7 Can scan documents longer than A4 size.

When using brother (TWAIN) to scan at 300 dpi, the maximum scanning length is 5,000 mm

8 Windows server support scanner driver only

All specifications correct at time of printing
and are subject to change. Brother is a
registered trademark of Brother Industries
Ltd. Brand product names are registered
trademarks or trademarks of their
respective companies.

Software² for macOS[®]

iPS for macOS

iPS - Easy to use scan software from Brother offering advanced image processing

NewSoft[®] Presto![®] PageManager[®]

Document management and sharing program

NewSoft[®] Presto![®] BizCard OCR

Global business card management solution

Remote Setup

Allows the user to set-up the scanner from their PC

Software² for Windows[®]

iPS for PC Win

iPS - Easy to use scan software from Brother offering advanced image processing

Nuance[®] PaperPort 14 SE

Document management and sharing program

NewSoft[®] Presto![®] BizCard OCR

Global business card management solution

Remote Setup

Allows the user to set-up the scanner from their PC

Supplies and Accessories

Carton Contents

ADS machine, detachable ADF, Power Supply cord, AC adapter, Quick setup guide, Product safety guide, USB Cable NOT included, Warranty

Roller Replacement Kit

Separation Roller x 1, Pick-up Roller x 2, Brake Roller x 1
Roller Life - 100,000 sheets
Part Number - PRK-A3001

Carrier Sheets (Pack of 2)

Life per sheet – 500 Times
Part Number – CS-A3301

Dimensions and Weights

With Carton (WxDxH)

393 x 245 x 286 mm 3.6 Kg

Without Carton (WxDxH) Input Tray Attached

299 x 206 x 178 mm 2.5Kg

Media Specifications

Paper Input / Output

Up to 50 sheets⁴

Paper Weight

50gsm – 209gsm

Paper Size Multi⁵

Width 51 - 215.9mm, Length 51 – 355.6mm

Plastic Card Thickness

Embossed up to 1.32mm

Duty Cycle

Maximum Daily

Up to 3,000 sheets

Maximum Monthly¹

Up to 60,000 sheets monthly scan volume

¹ Maximum number of scanned pages per month can be used to compare designed durability between like Brother products.

For maximum scanner life, it is best to choose a scanner with a duty cycle that far exceeds your scan requirements

² Free download from the Brother Solutions Centre <http://solutions.brother.com>

³ All supported using downloadable software

⁴ Capacity varies dependent on paper weight.

⁵ Document sizes larger than A4, but not exceeding A3, can be scanned (single-side) using carrier sheet

⁶ Windows[®] Only

⁷ Can scan documents longer than A4 size.

When using brother (TWAIN) to scan at 300 dpi, the maximum scanning length is 5,000 mm

⁸ Windows server support scanner driver only

All specifications correct at time of printing and are subject to change. Brother is a registered trademark of Brother Industries Ltd. Brand product names are registered trademarks or trademarks of their respective companies.