



Wireless Scan and Go Portable document scanner

DSmobile DS-940DW





2 -SIDED WIRELESS SCAN



INTERNAL BATTERY

Wireless, scan and go, portable document scanner

The DSmobile DS-940DW is engineered to be truly flexible. Featuring a built-in battery, Wi-Fi and intuitive LCD panel, setup is effortless. Digitising your files whether in the office or out on the road is simple.

DSmobile DS-940DW



Key Features:

- Easily scan 2-sided documents up to 15 pages per minute
- Portable with built-in battery
- Easy sharing with USB 3.0
- Easily scan A4 documents, receipts and ID cards
- View and share documents with Brother's mobile app
- Built-in card reader
- Industry leading software

Enjoy scanning anywhere

Truly portable, the DSmobile DS-940DW scanner has a built-in battery, so you can enjoy scanning your documents without the need to plug into a power supply. Simply take your scanner with you, scanning where it's most convenient for you.

Stay effortlessly organised

Using Brother's free mobile app, viewing and sharing documents on your mobile phone or tablet is effortless. The intuitive LCD panel makes selecting and changing scan functions simple.

Convenient and space saving

The DSmobile DS-940DW is small and compact, ideal where space is limited. The unique "U-path" paper feed means you are not required to have extra space behind the scanner for the document to feed-through. As the document goes in, it glides over the top of the scanner and is returned to you.

Mixed media, consistent results

Designed to scan a wide range of documents including A4 documents, ID cards and receipts, makes the DSmobile DS-940DW a true work companion.

The dedicated roller system, ensures your documents are smoothly fed-through, guaranteeing high-quality, digital files are created every time.

General

Technology Dual CIS (contact Image Sensor)

Product Form Factor Mobile single sheet fed scanner with U-path paper control system Local Interface Super Speed micro USB 3.0 Type B Light Source LED Array

Back up Clock Yes (via Battery)

Networking WLAN IEEE 802.11b/g/n (Infrastructure Mode) IEEE 802.11g (Wi-Fi Direct)

Control Panel LED display, LED, Keys

Scan

Scan Speed Standard (A4) Colour and Mono (2 Sided) Up to 15ppm (pages per minute⁵) **Optical Scan Resolution** Up to 600 x 600dpi (dots per inch)

Interpolated Scan Resolution² Up to 1,200 x 1,200dpi (dots per inch) **Colour Depth**

48 bit colour Processing (Input) 24 bit colour Processing (Output)

Grey Scale 256 levels (8 bit)

Scanner Driver

Windows^{®4} TWAIN, WIA Windows 7, 8.1, 10 (32 & 64 bit editions) Windows Server 2019, 2016, 2012R2, 2012 Macintosh ICA macOS 10.12.x, 10.13.x, 10.14.x

Linux SANE

Software² for Windows[®]

iPS for Windows PC iPS - Easy to use scan software from Brother offering document workflow management

Nuance[®] PaperPort SE 14 Document management & sharing program

Kofax Power PDF Standard v3

PDF Editor built to maximise productivity

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

NewSoft[®] Presto![®] BizCard 6

A complete contact management solution that lets you scan, edit and synchronize business card contacts to various contact management software applications.

Software² for macOS

iPS for macOS iPS - Easy to use scan software from Brother offering document workflow management

Remote Setup

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

NewSoft® Presto!® BizCard 7

A complete contact management solution that lets you scan, edit and synchronise business contacts to various contact management software

All specifications are correct at the 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.

Scanner Functions

Supported File Formats²

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

SD Scan

Allows the scanning directly to micro SD cards using a dedicated SD card slot. (Supports 2-32GB⁷)

Scan to Email²

Scan documents as an attachment into your E-mail application using dedicated software

Scan to OCR²

Scan documents directly into your word processing application for instant editing

Scan to File

Scan to a file on your computer using dedicated software

Scan to Image²

Open your scan in your preferred image editing software

Greyscale Level Adjustment²

When images are difficult to view due to colour density, images can be set lighter or darker as required using a custom values

B&W Level Adjustment^{2,3}

When images are difficult to view due to colour density, images can be set lighter or darker as required using a custom value

Colour Tone Adjustment²

Sets colour image quality for Brightness, Contrast, Shadow, Highlights, Gamma

Colour Drop^{2,3}

Allows you to drop any hue of the red, blue, or green colour in your scanned image

Edge Emphasis^{2,3}

Increase text definition and density to make it easier to read

Punch Hole Removal^{2,3}

Produce clean page borders by removing punch hole marks from the scanned image

Character Enhancement^{2,3}

Increase text definition and density to make it easier to read

B&W Inversion^{2,3}

The image will scan as inverted (black and white areas are switched)

Auto Deskew⁶

The process of straightening an image that has been scanned at a slight angle

Detect End of Page

Detect end of page and automatically adjusts page size when the length of the document is shorter than the document size selected

Auto Image Rotation^{2,3}

Documents can be scanned in any orientation. Automatically changing the direction of the document based on the text orientation

Skip Blank Page

Set the detection level for ignoring any blank pages in your documents by not scanning them

Background Processing^{2,3}

Smooth and remove unwanted colours, creases or shadows from a scan image

Edge Fill^{2,3}

Determines area and colour of the image frame

Auto Colour Detection²

Set the detection level to pre-sort batched documents between colour and black & white

Skip Blank Page

Set the detection level for ignoring any blank pages in your documents by not scanning them

Margin Setting^{2,3}

You can specify margin size around each side of the scanned image

Continuous Scan²

Continues to scan using the same settings when additional pages are added

2 to 1 Scan^{2,3}

Save two-sided documents into a single-page image file

1 to 2 Scan^{2,3}

Splitting a page back in to single image files with one image per file

Barcode Detection³

Barcode detection allows multiple barcodes and types to be detected simultaneously. A specific barcode location, or type of barcode, can be specified by designating a search area for the barcode or searching by barcode type. To use this function an application that corresponds to the TWAIN barcode detection protocol is required.

Auto Start Scan

When scanning directly to SD card the scan process is performed automatically

Carrier Sheet Mode²

Supports scanning of up to A3 (fold) and documents

JPEG Compression⁴

JPEG Compression can help you change the data size of an image file

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

Paper Handling

Media Size Single Width 50.8 - 215.9mm Length 86.4 – 1828.8mm U-path paper control system Width 74 - 215.9mm Length 105 – 297mm

Media Weight

35 - 270gsm (single paper) 52 - 80 gsm (U-path paper control system)

Receipts

Width 74 - 79.38mm Length 105 – 355.6mm

Card Size

Plastic Card (Landscape) Width - 85.60mm Length - 53.98mm Media Thickness Plastic Card up to 1.00mm Embossed face up to 1.24mm

Mobile Application

iPrint&Scan Scan directly to a mobile device running Android or iOS operating Systems

Fleet Management Tools

Embedded Web Server Web based scanner management software embedded onto the machine

BRAdmin Light² WAN management software

Security and Network

Network Protocols TCP/IP (IPv4) TCP/IP (IPv6)

IPv4

DHCP, APIPA (Auto IP), WINS/ NetBIOS, DNS Resolver, mDNS, SNMPv1/v2c, ICMP, Web Services(Scan), HTTP/ HTTPS server, LLMNR responder, SNTP Client

Wireless Network Security

WEP 64/128 bit, WPA-PSK (TKIP/AES), WPA2-PSK (AES), SSL/TLS (HTTPS)

IPv6

RA, DNS Resolver, mDNS, LLMNR responder, Web Services(Scan), SNTP Client, HTTP/ HTTPS server, ICMPv6 Wireless Setup Support Wi-Fi Protected Setup™ (WPS)

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

Carton Contents DSmobile machine, Quick setup guide / Product safety guide, USB cable, Warranty

Optional Product Carrier Sheet 500 times (Pack of 2), Part Number - CS-A3401

Dimensions and Weights

With Carton (WxDxH) 377 x 162 x 76 mm **Machine Only (WxDxH)** 319 x 63.1 x 45.4 mm 699g

Environment

Power Requirement Lithium Battery 3.8V 1200mA 4.56W USB bus-power

Power Consumption (Scanning) 3.6W (USB3.0)

Power Consumption (Ready) 2.2 W (Wi-Fi mode) 1.5 W (PC mode)

4.4W (Wi-Fi)

Power Consumption (Off) 0.11W

Sound Pressure Level Scanning – 42dB Ready – inaudible

Sound Power Level Scanning – 53dB Ready – inaudible

Power Saving Mode

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

- 1. Maximum number of scanned pages per month can be used to compare design 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. All supported using downloadable software from the Brother Solutions Centre http://solutions.brother.com. Free download from the Brother Solutions Centre http://solutions.brother.com
- 3. Windows Only
- 4. Windows server support scanner driver only
- 5. Requires Super Speed micro USB 3.0 Type B cable connection to a USB 3.0 port
- 6. Can scan documents up to Legal size (300 dpi)
- 7. microSD not included

All specifications are correct at the 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.



