

User's Guide



Using the documentation

Thank you for buying a Brother machine! Reading the documentation will help you make the most of your machine.

Symbols and conventions used in the documentation

The following symbols and conventions are used throughout the documentation.

IMPORTANT	<u>IMPORTANT</u> indicates a potentially hazardous situation which, if not avoided, may result in damage to property or loss of product functionality.
NOTE	Notes tell you how you should respond to a situation that may arise or give tips about how the operation works with other features.
Bold	Bold style identifies keys on the machine or computer screen.
Italics	Italicized style emphasizes an important point or refers you to a related topic.
NOTE	

• For DSmobile 720D users: this guide uses DSmobile 620 screen images, unless otherwise indicated.

• If you are using a tablet running Windows[®], you can make your selections either by tapping the screen or by clicking with your mouse.

Trademarks

The Brother logo, Brother and DSmobile are registered trademarks of Brother Industries, Ltd.

Apple, Macintosh, and Mac OS are trademarks of Apple Inc., registered in the United States and other countries.

Windows and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and / or other countries.

Nuance, the Nuance logo and PaperPort are trademarks or registered trademarks of Nuance Communications, Inc. or its affiliates in the United States and / or other countries.

Any trade names and product names of companies appearing on Brother products, related documents and any other materials are all trademarks or registered trademarks of those respective companies.

Table of Contents

1	General Information	1
	Scanner overview	
	LED indications	
2	Installing the Scanner Driver and Scanning Software	3
	For Windows [®] users	3
	For Macintosh users	5
3	Document Specifications	6
	Acceptable documents	
	Unacceptable documents	
	Documents recommended for use with the Carrier Sheet	
4	Scan Preparation	9
	Loading a document	9
	Loading the Carrier Sheet	
	Important Carrier Sheet tips	11
5	Scanning Applications and Settings	12
	Choosing your scanning software	
	Using DSmobileCapture (for Windows [®])	13
	Changing DSmobileCapture scan settings (for Windows®)	15
	File settings	15
	Image settings	
	Paper settings	
	Preview settings	
	Options settings	
	Imprinter settings	
	Information	
	Using DSmobileCapture (for Macintosh)	
	Changing DSmobileCapture scan settings (for Macintosh)	
	Image settings	
	File settings	
	Paper settings	
	Options settings Information	
	Using Button Manager V2 (for Windows [®])	
	Scanning methods	
	Scan buttons in the Button Manager V2 Button Panel (for Windows [®])	
	Scan to an image	
	Scan to an application	
	Scan to an email	
	Scan to a printer	
	Scan to shared folder	
	Scan to a FTP server	

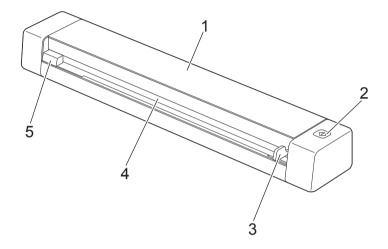
6	Scanner Calibration	35
	Calibration using software (for Windows [®])	35
	Calibration using software (for Macintosh)	
7	Scanner Maintenance	40
	Cleaning the outside of your scanner	40
	Cleaning the inside of your scanner	
8	Troubleshooting	42
	Error and maintenance messages	
	Troubleshooting	
Α	Appendix A	48
	••	
	Specifications	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Specifications	
	•	
	General	
	General Scanner	
В	General Scanner Interfaces	
	General Scanner Interfaces Computer requirements	
	General Scanner Interfaces Computer requirements	
	General	
	General	

General Information

Scanner overview

Front

1



- 1 Top cover
- 2 Start button

(For Windows[®])

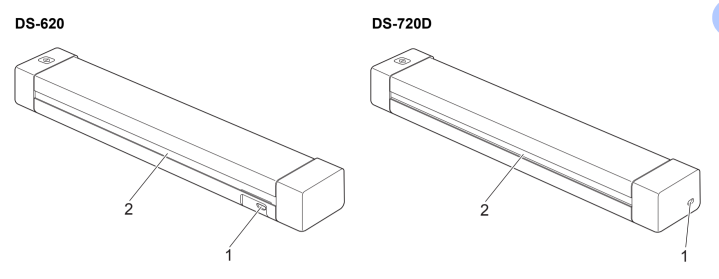
Press to start scanning while using Button Manager V2. For more information, see *Using Button Manager V2 (for Windows*[®]) on page 29.

- 3 Document guide
- 4 Feeder slot
- 5 Left edge

1

General Information

Rear



- 1 Micro USB port
- 2 Paper ejection slot

LED indications

LED indication	Machine Status
No light	The machine is not connected to your computer.
Green light	The machine is ready to scan.
Blinking green	The machine is scanning a document.
Rapidly blinking red	An error occurred. The top cover is open, or a document is jammed.

Installing the Scanner Driver and Scanning Software

For Windows[®] users

NOTE

2

- Make sure that your computer is ON and you are logged on with Administrator rights.
- DO NOT connect the Micro USB Cable yet.
- If your computer does not have a DVD-ROM drive, the supplied DVD-ROM does not contain drivers for your operating system, or you want to download manuals and utilities, visit your model page at <u>support.brother.com</u>
- 1 Insert the DVD-ROM.

2) When the **Setup** screen appears, click **Install Scanner Driver** and follow the on-screen instructions.

DSmobile620	brother
Top Menu	
Driver & Software Package	and and a
Additional Applications	and a second second
Brother Support	
On-Line Registration	
(C) 2001-2013 Brother Industries, Ltd. All rights reserved	∗ij Exit

NOTE

- If the Brother screen does not appear automatically, go to **My Computer (Computer)**, double-click the CD-ROM icon, and then double-click **AutoRun.exe**.
- When you install the scanner driver, **DSmobileCapture** (a scanning application) will be installed at the same time. For more information on using DSmobileCapture, see *Using DSmobileCapture* (for Windows[®]) on page 13.

3 Click Additional Applications to install any of these applications during setup.

- Button Manager V2: document scanning and storing (to specified destinations)
- PaperPort[™] 12SE: document scanning, editing and management
- Presto! BizCard 6: business card scanning, editing and management



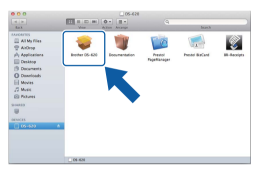
NOTE _

For more information on which scanning application will work best for you, see *Choosing your scanning software* on page 12.

For Macintosh users

NOTE

- Make sure that your computer is ON and you are logged on with Administrator rights.
- DO NOT connect the Micro USB Cable yet.
- If your computer does not have a DVD-ROM drive, the supplied DVD-ROM does not contain drivers for your operating system, or you want to download manuals and utilities, visit your model page at <u>support.brother.com</u>
- 1 Insert the DVD-ROM.
- Double-click on the DVD icon, and then double-click DS-620 (DS-720D).
- 3 Double-click on Brother DS-620 (DS-720D) and follow the on-screen instructions to install the scanner driver.



NOTE

When you install the scanner driver, **DSmobileCapture** (a scanning application) will be installed at the same time. For more information on using DSmobileCapture, see *Using DSmobileCapture (for Macintosh)* on page 23.

- 4 Click one of these folders to install the application during setup.
 - · Presto! PageManager 9: document scanning, editing and management
 - Presto! BizCard 6: business card scanning, editing and management

NOTE

- Clicking Presto! PageManager or Presto! BizCard will bring you to NewSoft Technology Corporation's website. Download the application from this website.
- For more information on which scanning application will work best for you, see Choosing your scanning software on page 12.

3

Document Specifications

Acceptable documents

Standard Paper	Length	1 sided scan 90 mm to 812.8 r	mm
		2 sided scan (DS 90 mm to 406.4 r	
	Width	55 mm to 215.9 r	nm
	Weight	60 g/m ² to 105 g	/m ²
		To scan thinner documents, use the Carrier Sheet (see <i>Load the Carrier Sheet</i> on page 10).	
	Maximum Number of Pages	1 page (1 sheet)	
	Standard Paper Size	A4	$210 \times 297 \text{ mm}$
		A5	148 × 210 mm
		A6	105 × 148 mm
		A7	$74 \times 105 \text{ mm}$
		A8	$52 \times 74 \text{ mm}$
		B5	182 × 257 mm
		B6	128 × 182 mm
		B7	91 × 128 mm
		B8	64 × 91 mm
		Legal	215.9 × 355.6 mm
		Letter	$215.9 \times 279.4 \text{ mm}$

Plastic Cards	Length	40 mm to 86 mm	
(DS-620: non-embossed cards only)	Width	40 mm to 86 mm	
	Standard Size (ISO)	$85.6 \times 54.0 \times 0.76 \text{ mm}$	
	Material	Plastic (PET)	
	Туре	Plastic card such as a driver's license or an insurance card	
	Thickness	Less than 0.8 mm	
	Maximum Number of Pages	1 page (1 sheet)	

Receipts	Length	1 sided scan 90 mm to 812.8 mm
		2 sided scan (DS-720D only) 90 mm to 406.4 mm
	Width	55 mm to 215.9 mm
	Thickness	More than 0.04 mm
	Maximum Number of Pages	1 page (1 sheet)

Unacceptable documents

- Documents with paper clips or staples
- Documents with wet ink
- Fabrics, metallic sheets, overhead projector sheets
- Glossy or mirrored media
- Embossed plastic cards
- Documents that exceed recommended thicknesses

Documents recommended for use with the Carrier Sheet

Use the supplied Carrier Sheet when you scan the following:

- Documents with a carbon sheet attached on the back
- Documents written in pencil
- Documents narrower than 55 mm wide
- Documents shorter than 90 mm long
- Documents of uneven thickness, such as envelopes
- Documents with large wrinkles or curls
- Bent or damaged documents
- Documents that use tracing paper
- Documents that use coated paper
- Photographs (photographic paper)
- Documents printed on perforated paper
- Documents printed on unusually-shaped paper (not square or rectangular)
- Documents with photos, notes, or stickers affixed to them
- Documents that use carbonless paper
- Documents that use loose-leaf paper or any paper with holes in it
- Photographic negatives

For more information about using the Carrier Sheet when scanning, see Loading the Carrier Sheet on page 10.

A CAUTION

To avoid cutting yourself, do not slide or scrape your hand or fingers along the edges of the Carrier Sheet.

IMPORTANT

- Do not place the Carrier Sheet in direct sunlight or in an area subject to high temperatures and high humidity, or the Carrier Sheet may warp.
- Do not place large or heavy objects on the Carrier Sheet.
- Do not bend or pull the Carrier Sheet. If it becomes damaged, it may not be acceptable for scanning, and should not be used.

Loading a document

IMPORTANT

- Insert only one page into the scanner at a time. Insert the next page only after the first one is completely scanned. Inserting more than one page at a time may cause your scanner to malfunction.
- · DO NOT pull on the document while it is feeding.
- DO NOT use paper that is curled, wrinkled, folded, ripped, stapled, paper clipped, pasted, or taped.
- DO NOT try to scan cardboard or fabric.

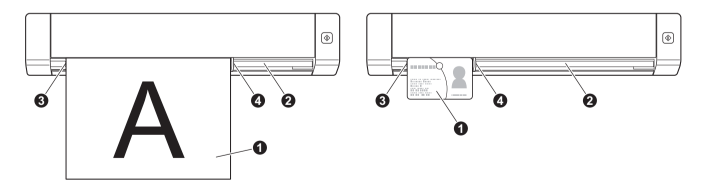
NOTE

- Make sure there is enough space behind the paper ejection slot. The scanned document will be ejected from the rear of the scanner.
- Make sure documents that have ink or correction fluid on them are completely dry.
- Certain types of plastic cards may be scratched when scanned. To prevent damage to the card, we recommended using the Carrier Sheet. For more information, see *Loading the Carrier Sheet* on page 10.
- Set your document **1** face up in the feeder slot **2** and align the left edge of the page with the left edge of the feeder slot **3**.

To scan a plastic card (), set the card top edge first into the feeder slot (2) and align the left edge of the card with the left edge of the feeder slot (3).

For **DS-720D**: When you perform duplex scanning, insert the first page face up into the feeder slot.

- 2 Slide the document guide 4 until it touches the right side of the document.
- 3 Gently insert the document until you feel its top edge touch the inside of the scanner.

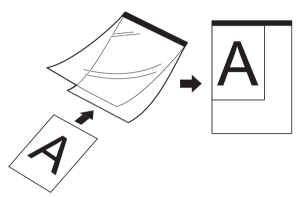


Loading the Carrier Sheet

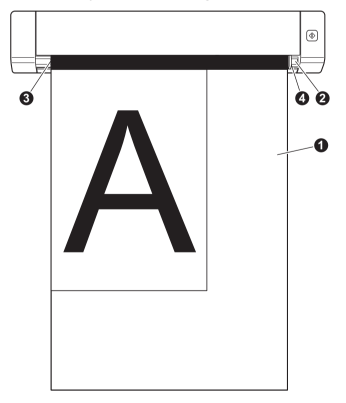
NOTE

Make sure documents that have ink or correction fluid on them are completely dry.

 Place the document you want to scan in the left corner of the Carrier Sheet and align the top of the document with the top left corner of the Carrier Sheet.



- 2 Set the Carrier Sheet ①, document face up, with the black edge first in the feeder slot ② and align the left edge of the Carrier Sheet with the left edge of the feeder slot ③. For **DS-720D**: When you perform duplex scanning, insert the first page face up into the feeder slot.
- Slide the document guide 4 against the right side of the Carrier Sheet.
- 4 Gently insert the Carrier Sheet until you feel its top edge touch the inside of the scanner.



Important Carrier Sheet tips

- To avoid document jams, do not load the Carrier Sheet upside down. For more information, see Loading the Carrier Sheet on page 10.
- To avoid document jams, do not put several small documents into the Carrier Sheet at the same time. Insert only one document into the Carrier Sheet at a time.
- Do not write on the Carrier Sheet, as the writing may be seen in scanned documents. If the Carrier Sheet becomes dirty, wipe it with a dry cloth.
- Do not leave documents in the Carrier Sheet for extended periods of time, as the printing on the documents may bleed through onto the Carrier Sheet.

Choosing your scanning software

After downloading the scanner drivers, select a scanning software application for saving scanned images to your computer. Brother has supplied several options for you on the DVD-ROM; use this table to help determine which of the included scanning applications will work best for you:

Software	Function	For more information
DSmobileCapture	Document scanning, browsing and filing	For Windows [®] : See <i>Using DSmobileCapture (for Windows[®])</i> on page 13.
		For Macintosh: See <i>Using DSmobileCapture</i> (for Macintosh) on page 23.
Button Manager V2 (Windows [®] only)	Document scanning and storing (in specified destinations)	See the software's user instructions or <i>Using Button Manager V2 (for Windows</i> [®]) on page 29.
Nuance PaperPort [™] 12SE (Windows [®] only)	Document scanning, OCR scanning, editing and management	See the software's user instructions.
Presto! PageManager 9 (Macintosh only)	Document scanning, OCR scanning, editing and management	See the software's user instructions.
Presto! BizCard 6	Business card scanning, editing and management	See the Presto! BizCard User's Manual which will be downloaded onto your computer when you download the software.

NOTE

Clicking **Presto! PageManager** or **Presto! BizCard** will bring you to NewSoft Technology Corporation's website. Download the application from this website.

Using DSmobileCapture (for Windows[®])

- Connect the supplied Micro USB Cable to the Micro USB port on your scanner. Connect the cable to your computer.

on your desktop.

3 The Select Scanner Model dialog box appears. Select TWAIN under Driver Type, select Brother DS-620 (DS-720D) under Scanner Model, and then click OK.



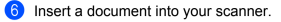
DSmobileCapture launches.

음 DSmobileCapture (TWAIN) - DS-620	
File View	
Set Scan File Format: JPEG	
Ready	NUM

5 Change the scanning settings, if needed.

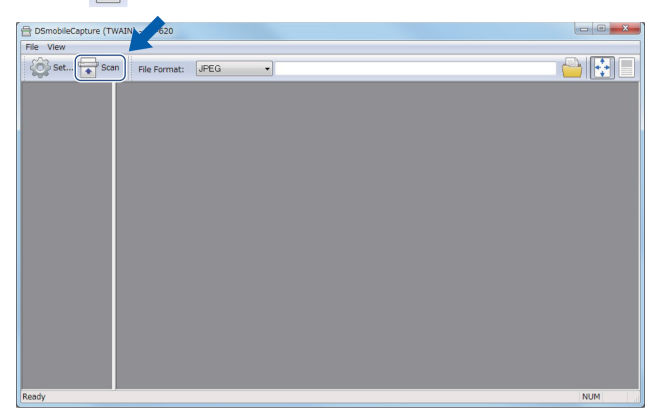
For more information on changing settings, see *Changing DSmobileCapture scan settings (for Windows[®])* on page 15.

Scanning Applications and Settings





. Your scanner starts scanning.



A thumbnail of the scanned image appears in the DSmobileCapture screen and the scanned image will be saved in the directory you specified in step 5. Check the scan result just in case.

8 For continuous scanning, insert the next document into the scanner while **Waiting for next job...** screen is displayed. When the document is ready, scanning will start automatically. To stop the continuous scanning, click **Cancel** on **Waiting for next job...** screen.

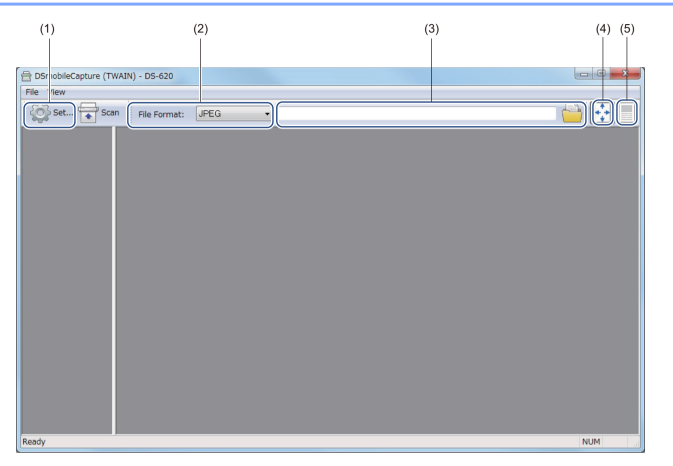
Waiting for next job			
Time remaining :	17	Second	
Insert paper to the r	nanual	document feeder.	
	Cancel		

NOTE

- To change the time delay when waiting for the next job, see Paper settings on page 17.
- To save multiple documents as one file, choose Multi-page PDF or Multi-page TIFF from the File Format drop-down list.

Changing DSmobileCapture scan settings (for Windows[®])

File settings



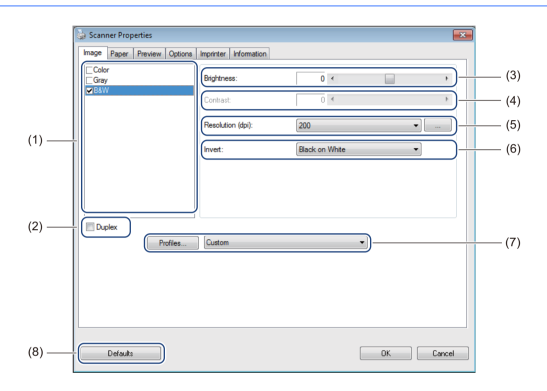
(1)	Setup	Change scanner properties.	
(2)	File Format	Change the file format.	
		Select the format you want from the drop-down list.	
(3)	Path	Specify the directory where you want to save scanned images.	
(4)	Fit Page	You can view and size the scanned image.	
		You cannot use Fit Page when PDF or Multi-page PDF is chosen in File Format.	
(5)	Actual Size (100%)	You can view the scanned image in Actual Size (100%).	
		You cannot use Actual Size (100%) when PDF or Multi-page PDF is chosen in File Format .	

Image settings

Click **Setup** (3), and then click the **Image** tab to choose the image type and to set basic scan settings.

NOTE

This image is from the DS-720D.

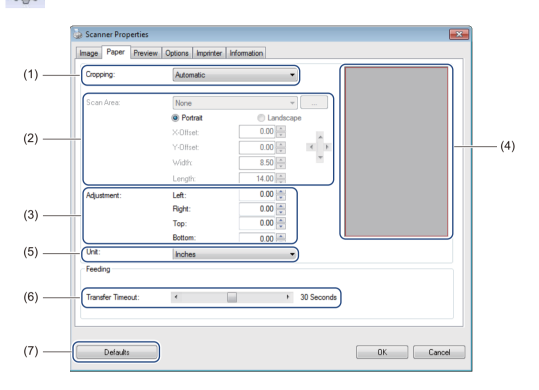


(1)	Image Selection Box	Choose the type of document you want to scan.
(2)	Duplex	(DS-720D only) Select the Duplex check box to perform Duplex (2 side) scanning.
(3)	Brightness	Adjusts the lightness or darkness of an image. The range is from -100 to +100 . The factory default is 0 .
(4)	Contrast	Adjusts the range between the darkest and the lightest shades in the image. The range is from -100 to +100 . The factory default is 0 .
(5)	Resolution	Determine the quality of the scanned image. The factory default is 200 dpi .
(6)	Invert	Reverse the brightness and the colours in the image.
(7)	Profiles	Save or change the scan setting in the Scanner Properties dialog box.
(8)	Defaults	Reset values in this and all other Properties tabs to the original factory settings.

Paper settings

Click Setup

, and then click the **Paper** tab to define values related to image output.



(1)	Cropping	Cropping allows you to capture a portion of the scanned document.
		Automatic
		Choose Automatic to allow the software to adjust the cropping window according to the document size. Use this option for batches of mixed-sized documents.
		Fix for Transfer
		Choose Fix for Transfer if you want the ability to define the area or zone to be imaged. Use for batches of same-sized documents.

(2)	Scan Area	Choose your paper size from the drop-down list or create a custom paper size by clicking Add in the drop-down list.
		If you selected Fix for Transfer in Cropping (1), define the X-Offset and Y-Offset or specify Width and Length to redefine the scan area. The Display Area (4) in this screen displays image placement as you change the values.
		• X-Offset - the distance from the left edge of the document to the left edge of the scanned area.
		• Y-Offset - the distance from the top edge of the document to the top edge of the scanned area.
		Width - the width of the scanned area.
		Length - the length of the scanned area.
		• Use these arrows (or your mouse) to move the scan area; you can view
		the results in the Display Area of this screen.
(3)	Adjustment	Adjustment allows you to add a specific margin at the left, right, top and bottom of your image. This may help to reduce possible corner clipping on any skewed images. Select a value from 0 to +5 mm. The Adjustment result will not be shown in the Display Area.
(4)	Display Area	Displays image placement as you change the values in Scan Area (2).
(5)	Unit	Unit allows you to define your preferred measurement system. Select Inches, Millimeters, or Pixels from the drop-down list.
(6)	Transfer Timeout	Transfer Timeoutallows you to set the amount of time (in seconds) the scannerwill wait before starting automatic scanning after the first scan job is completed.When you have many separate documents that need to be scanned with the samescan settings, this feature is especially useful. The default time is 30 seconds.
		The value ranges from 0 to 60 seconds.
(7)	Defaults	Reset values in this and all other Properties tabs to the original factory settings.

Preview settings

Click **Setup** , and then click the **Preview** tab to preview your image before scanning, to make sure

the scan area is set correctly.

Image Paper P	review Options Imprir	er Information	
Front Color		and a partie of a still a	
Front Gray	100		9
✓ Front B&W		° -=	
		1-	
		2	
		3 -	
		4	
		5	
Scan Area:			
ISO A4 - 210 x 2	297 mm		
Portrait	Landscape	7	
		8-	
X-Offset:	0.00	9_	
Y-Offset:	0.00	10 -	
Width:	8.26	11 _	
Length:	11.69	12	
0.00			
Unit:	Inches	▼ 13 -	
Selected area	a applies to all modes	14 –	
·			

(1)	Preview Window	When you click Preview (3), the scanned image will appear in this area. This preview image lets you define your scan area.
(2)	Defaults	Reset values in this and all other Properties tabs to the original factory settings.
(3)	Preview	Click to start the preview scan. The scanned image will appear in the Preview Window (1). Note that the scanned image is only for the preview and will not be saved.

NOTE -

If you chose Automatic cropping, in the Paper tab screen, you cannot preview your scan on this screen.

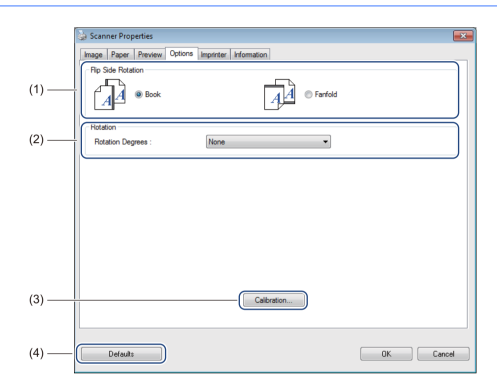
Options settings

Click Setup (), and then click the Options tab to choose additional image processing settings or calibrate

your scanner.

NOTE

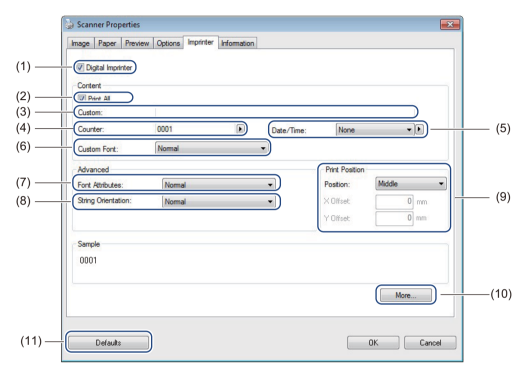
This image is from the DS-720D.



(1)	Flip Side Rotation	Book
	(DS-720D only)	Select Book to maintain the same image orientation on the reverse side of the output page.
		■ Fanfold
		Select Fanfold to rotate the image orientation 180 degrees on the reverse side of the output page.
(2)	Rotation	Choose the rotation angle from the drop-down list if you want to rotate your scanned image.
(3)	Calibration	Calibrate the scanner.
		For more information, see <i>Calibration using software (for Windows[®])</i> on page 35.
(4)	Defaults	Reset values in this and all other Properties tabs to the original factory settings.

Imprinter settings

Click **Setup** , and then click the **Imprinter** tab to print alphanumeric characters, date, time, document count and custom text on your scanned images.



(1)	Digital Imprinter	Select Digital Imprinter to print the message on the front of your scanned image.
(2)	Print All	Select the Print All check box to print your chosen text content, on all pages of your document. Clear the Print All check box to print the text on the first page only.
(3)	Custom	Type the text you want to print.
(4)	Counter	Displays the page count for the scan session.
(5)	Date / Time	Select a format from the drop-down list if you want to include the date and time in your text.
(6)	Custom Font	Click the drop-down list to select a font for your text.
(7)	Font Attributes	Select a font attribute from the drop-down list. Options include Normal , Underline , Double , or Bold .
(8)	String Orientation	Select a text orientation from the drop-down list. Options include Normal, Rotated, Vertical, Vertical Inversion, 90 Degrees CW ¹ or 90 Degrees CCW ² .
(9)	Print Position	Select the position of your text from the drop-down list. Options include Top , Middle , Bottom , or Custom . If you choose Custom , enter the X Offset and Y Offset values to specify the text position.
(10)	More	Click More to set Size, Density and Transparency for your text.
(11)	Defaults	Reset values in this and all other Properties tabs to the original factory settings.

Scanning Applications and Settings

Information

Click **Setup** , and then click the **Information** tab to view system and scanner information.

•	Intel(R) Core(TM) i5 CPU M 560 @ 2.67GHz 511 MB Microsoft Windows 7 (Build 7600) English (United States) Fixed drive C:\Total:20377MBFree:12026MB 12026 MB	
	511 MB Microsoft Windows 7 (Build 7600) English (United States) Fixed drive C:\Total:20377MBFree:12026MB	
	Microsoft Windows 7 (Build 7600) English (United States) Fixed drive C:\Total:20377MBFree:12026MB	
	English (United States) Fixed drive C:\Total:20377MBFree:12026MB	
	Fixed drive C:\Total:20377MBFree:12026MB	
	12026 MB	
	DSmobileCapture 1.6 (1.9)	
n:	6.00.0426'13	
	0, 9, 2013, 418	
	USB	
	USB	
	600 dpi	
	DS-620	
	0.29	
	Black Background	
		USB USB 600 dpi DS-620 0.29

Using DSmobileCapture (for Macintosh)

- Connect the supplied Micro USB Cable to the Micro USB port on your scanner. Connect the cable to your computer.
- 2 Double-click the **DSmobileCapture** shortcut () on your desktop.
- 3 **DSmobileCapture** launches.

00		DS-620	
Ima	ge File I	Paper Options Inform	ation
Front Color Front Gray Front B&W	Brightness:		0
	Contrast:	0	0
	Resolution:	200	▼ dpi
	Invert:	Black on White	\$
Page Size:	Automatic	•	
Profile:	Custom	*) + -	
Default	Exit	Scan	Preview Window>>

Change the scanning settings, if needed. For more information on changing settings, see Changing DSmobileCapture scan settings (for Macintosh) on page 24.

- 5 Insert a document into your scanner.
- 6 Click Scan in the DSmobileCapture screen. Your scanner starts scanning. The scanned image will be saved in the directory you specified in step 4. Check the scan result just in case.

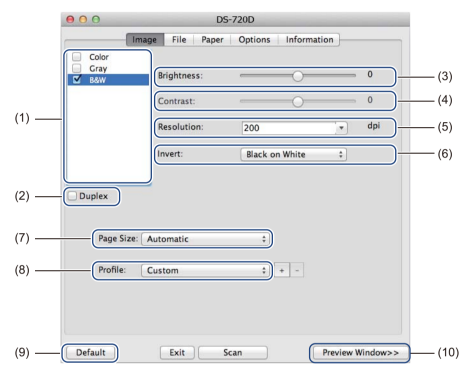
Changing DSmobileCapture scan settings (for Macintosh)

Image settings

Click the **Image** tab to choose image type and to set several basic scan settings.

NOTE

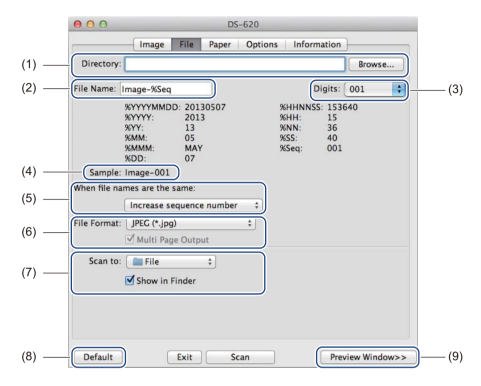
This image is from the DS-720D.



(1)	Image Selection Box	Choose the type of document you want to scan.
(2)	Duplex	(DS-720D only) Select the Duplex check box to perform Duplex (2 sided) scanning.
(3)	Brightness	Adjusts the lightness or darkness of an image. The range is from -100 to +100 . The factory default is 0 .
(4)	Contrast	Adjusts the range between the darkest and the lightest shades in the image. The range is from -100 to +100 . The factory default is 0 .
(5)	Resolution	Determine the quality of the scanned image. The factory default is 200 dpi .
(6)	Invert	Reverse the brightness and the colours in the image.
(7)	Page Size	Page Size allows you to capture a portion of the scanned document. Choose your paper size from the Page Size pop-up list.
(8)	Profiles	Save or change the scanning setting in the dialog box of Scanner Properties.
(9)	Default	Reset values in this and all other Properties tabs to the original factory settings.
(10)	Preview Window	Click to preview your image before scanning. This preview image helps you define your scan area.
		When you click Preview , scanning for the preview starts and the scanned image will appear in the Preview Window . Note that the scanned image is only for the preview and will not be saved.

File settings

Click the **File** tab to configure the settings related to the file name and the directory where you want to save the scanned image.



(1)	Directory	Specify the directory where you want to save scanned images.
(2)	File Name	Set the rule for the file name of the scanned image.
(3)	Digits	Determine the starting number of the sequence number that is included in the file name.
(4)	Sample	Preview the file name that you set.
(5)	When file names are the same	Change the file name if the same name already exists in the directory you chose in Directory .
(6)	File Format	Choose the file format for the scanned image.
		When you choose TIFF or PDF , the Multi Page Output option is available.
		You can continue to scan the next document after the first scan job is completed.
(7)	Scan to	Choose the destination to send the scanned image.
(8)	Default	Reset values in this and all other Properties tabs to the original factory settings.
(9)	Preview Window	Click to preview your image before scanning. This preview image helps you define your scan area.
		When you click Preview , scanning for the preview starts and the scanned image will appear in the Preview Window . Note that the scanned image is only for the preview and will not be saved.

Paper settings

Page Size:	Automatic		ches 🛟
X Offset: 0.	Portrait	C Landscape Y Offset:	0.00
111 111 11 11 11 11 11 11 11 11 11 11 1	50	Length:	14.00
)

Click the **Paper** tab to define values related to image output.

(1)	Page Size	Page Size allows you to capture a portion of the scanned document.
		Choose your paper size from the Page Size pop-up list, define the X Offset and Y Offset values or specify Width and Length to define your scanned area. Click Preview Window (4) to preview the image placement as you change the values.
		• X Offset - the distance from the left edge of the document to the left edge of the scanned area.
		• Y Offset - the distance from the top edge of the document to the top edge of the scanned area.
		Width - the width of the scanned area.
		Length - the length of the scanned area.
(2)	Unit	Unit allows you to define your preferred measurement system. Select Inches , Millimeters , or Pixels from the pop-up list.
(3)	Default	Reset values in this and all other Properties tabs to the original factory settings.
(4)	Preview Window	Click to preview your image before scanning. This preview image helps you define your scan area.
		When you click Preview , scanning for the preview starts and the scanned image will appear in the Preview Window . Note that the scanned image is only for the preview and will not be saved.

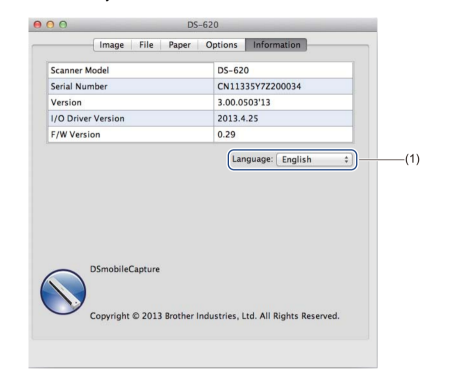
Options settings

Click the **Options** tab to set some additional image processing settings or calibrate your scanner.

	000	_	DS-620)			
		Image File	Paper Op	tions Infor	mation		
(1)	Rotation I	Degrees:	None	\$			
(2)	Mirror	\supset					
(3)		Calibration					
(4)	Default	Exit	Scan		Preview Wind	low>>	-(5)

(1)	Rotation Degrees	Choose the rotation angle from the pop-up list if you want to rotate your scanned image.	
(2)	Mirror	Select the Mirror check box to reverse your image.	
(3)	Calibration	Calibrate the scanner.	
		For more information, see Calibration using software (for Macintosh) on page 38.	
(4)	Default	Reset values in this and all other Properties tabs to the original factory settings.	
(5)	Preview Window	Click to preview your image before scanning. This preview image helps you define your scan area.	
		When you click Preview , scanning for the preview starts and the scanned image will appear in the Preview Window . Note that the scanned image is only for the preview and will not be saved.	

Information



Click the Information tab to view system and scanner information.

(1) Language Choose the language you want to display from the pop-up list.

Using Button Manager V2 (for Windows[®])

NOTE

- For more detailed instructions, see the Button Manager V2 User's Guide from the application's help menu.
- To see the help menu, right-click the Button Manager V2 icon

on the system tray, and then click Help.

Use either one of these two methods to launch Button Manager V2.

To display the shortcut icon and launch Button Manager V2 from your system tray

- Connect the Micro USB Cable to the Micro USB port on your scanner. Connect the Micro USB Cable to a USB port on your computer.
- 2 Click the **Button Manager V2** icon on the system tray at the bottom right corner of your computer screen.
- **3 Button Manager V2** launches.



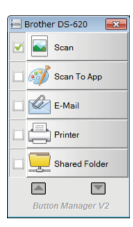
To launch Button Manager V2 from the Windows[®] Start button

1 Click Start 7

> All Programs > Brother DS-620 (DS-720D) Scanner > Button Manager >

Button Manager V2.

- 2 When the **Select Scanner Model** dialog box appears, select your scanner model from the list, and then click **OK**.
- **3** Button Manager V2 launches.



Scanning methods

There are two ways to scan using **Button Manager V2**. If necessary, check or change scan settings before scanning.

To scan using the scan button on the Button Manager V2 Button Panel

1 Insert a document into your scanner.

2 Launch Button Manager V2.

If necessary, right-click the desired scan button in the Button Manager V2 Button Panel to change scan settings. For more information, see the Button Manager V2 User's Guide.

4 Click the scan button you want to use in the **Button Manager V2** Button Panel to start scanning.

To scan using the Start button on your scanner

- 1 Insert a document into your scanner.
- 2 Launch Button Manager V2.
- If necessary, right-click the desired scan button in the Button Manager V2 Button Panel to change scan settings. For more information, see the Button Manager V2 User's Guide.
- 4 Select the check box to the left of the scan button you want to use.
- 5 Press the **Start** button on your scanner to start scanning.

Scan buttons in the Button Manager V2 Button Panel (for Windows[®])

Scan to an image

Use this option to open the scanned image in a specific application. Note that the application must already be open and running on your computer.

To change scan settings, right-click the **Scan** *User's Guide*).

Scan

Scan

button (see the Button Manager V2





Click Scan

2 Launch Button Manager V2.

When scanning is complete, the scanned image will be inserted to your open and running application. Check the scan result just in case.

NOTE

- If no application launches or the application is minimized, the scanned image will be saved in a predefined folder (for more information about changing the folder path, see the *Button Manager V2 User's Guide*).
- If two or more applications are open, the scanned image will appear in the active application.

Scan to an application

Use this option to open the scanned image in an application that you choose from a list.

To change scan settings, right-click the Scan to App



button.

1 Insert a document into your scanner.



- 3 Click Scan to App
 - p 剑 Scan To App

to start scanning.

When scanning is complete, the scanned image will be opened in an application you chose from the displayed list.

Check the scan result just in case.

32

Scan to an email

Use this option to attach the scanned image to an email.

To change scan settings or email software, right-click the E-mail

- 1 Insert a document into your scanner.
- 2 Launch Button Manager V2.
- 3 Click E-mail

E-Mail

to start scanning.

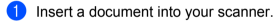
When scanning is complete, your email software launches and the scanned image will be attached to a blank email.

Check the scan result just in case.

Scan to a printer

Use this option to print the scanned image from your default printer.

To change scan settings or destination printer, right-click the Printer



- 2 Launch Button Manager V2.
- 3 (

Click Printer

to start scanning.

When scanning is complete, the scanned image will be printed from your default printer. Check the scan result just in case.

Scan to shared folder

Use this option to save the scanned image in a shared folder on your network.

To change scan settings, right-click the Shared Folder



button.

Printer

- Insert a document into your scanner.
- 2 Launch Button Manager V2.
- 3 Click Shared Folder

L Shared Folder

to start scanning.

When scanning is complete, the scanned image will be sent directly to the shared folder. Check the scan result just in case.

button.

button.

E-Mail

Scan to a FTP server

Use this option to save the scanned image in a folder on your FTP server.

To change scan settings, right-click the $\ensuremath{\textbf{FTP}}$

FTP

button.

1 Insert a document into your scanner.

FTP

2 Launch Button Manager V2.

3 Click FTP 🕌

to start scanning.

When scanning is complete, the scanned image will be sent directly to the folder on your FTP server. Check the scan result just in case.

6

Scanner Calibration

Calibrate your scanner only if the scanned images start to look fuzzy, the colour looks abnormal (darker than normal), after 8,000 scans, or if the scanner has been stored without being used for a long time.

You will need the Calibration Sheet that came with your scanner, to successfully perform calibration.

Calibration using software (for Windows[®])

- 1 Double-click the **DSmobileCapture** shortcut 🚔 on your desktop.
- 2 The Select Scanner Model dialog box appears. Select TWAIN under Driver Type, select Brother DS-620 (DS-720D) under Scanner Model, and then click OK.
- 3 DSmobileCapture launches.

Click Setup

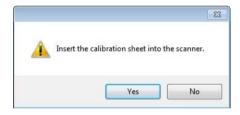
B DSmobileCaptur (WAIN) - DS-620	
File View	
Scan File Format: JPEG	
Ready N	UM
INCOMY IN	

6 Click the **Options** tab.

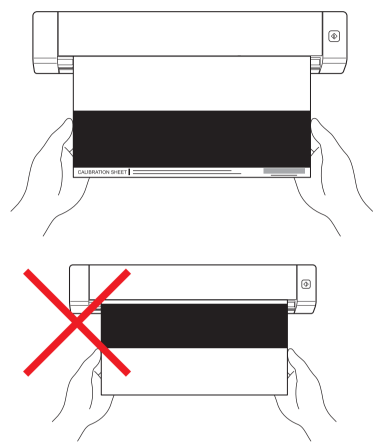
6 Click **Calibration** to start calibrating the scanner.

age Paper Preview Options	Imprinter Information
age Paper Preview Options Flip Side Rotation	Imprinter Information
Book	A A Fanfold
Rotation	
Rotation Degrees :	None
	Calibration

7 A message appears, prompting you to insert the Calibration Sheet.



8 Hold the edges of the Calibration Sheet and insert it into the feeder slot as shown below. Click **Yes**.



NOTE

Hold only the edges of the Calibration Sheet and be careful not to touch the white or black area. Leaving marks or fingerprints on this sheet can cause errors in calibration.

9 Scanning starts automatically.

After the Calibration Sheet is scanned, a **Calibration was successful** message appears on your screen, indicating that calibration is finished. Click **OK** to end calibration, and then click **OK** to close the **Options** screen.

Calibra	ation
Calil	bration was successful.
	ОК

NOTE

If a **Calibration failed** message appears on your screen, remove the Micro USB Cable from your computer. Reconnect the Micro USB Cable to the computer and perform the calibration again. If calibration fails again, check the scanner's print head to ensure it is clean.

Calibration using software (for Macintosh)

1 Double-click the **DSmobileCapture** shortcut On your desktop.



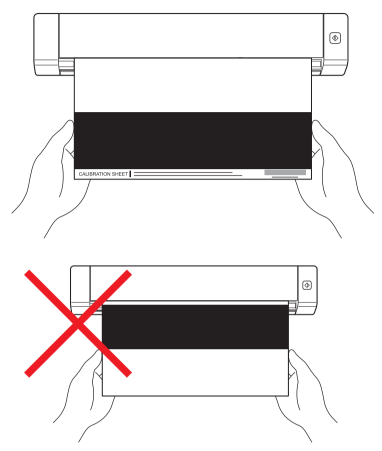
- 2 DSmobileCapture launches.
- 3 Click the **Options** tab.
- 4 Click **Calibration** to start calibrating the scanner.

000	DS-620	
Image	File Paper Options	Information
Rotation Degrees:	None	*
Mirror		
Calibrat	ion	
Default	Exit Scan	Preview Window>>

5 A message appears, prompting you to insert the Calibration Sheet.



6 Hold the edges of the Calibration Sheet and insert it into the feeder slot as shown below. Click **OK**.



NOTE

Hold only the edges of the Calibration Sheet and be careful not to touch the white or black area. Leaving marks or fingerprints on this sheet can cause errors in calibration.

- Scanning starts automatically.
- 8 After the Calibration Sheet is scanned, a **Calibration was successful** message appears on your screen, indicating that calibration finished successfully. Click **OK** to end calibration.



NOTE

If a **Calibration failed** message appears on your screen, remove the Micro USB Cable from your computer. Reconnect the Micro USB Cable to the computer and perform the calibration again. If calibration fails again, check the scanner's print head to ensure it is clean.

7

Scanner Maintenance

IMPORTANT

Do not use any solvents or corrosive liquid, such as alcohol, kerosene, etc., to clean any part of the scanner, or the plastic may be permanently damaged.

Cleaning the outside of your scanner

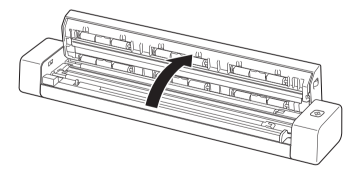
To prevent dust accumulation, we recommend cleaning the exterior of your scanner periodically.

- **1** Remove the Micro USB Cable from both your scanner and your computer.
- Wipe the outside of the scanner with a dry, soft, lint-free cloth. If necessary, wipe the exterior with a cloth lightly dampened with water or diluted detergent, and finish with a dry cloth.
- 3 Reconnect the Micro USB Cable to your scanner and your computer.

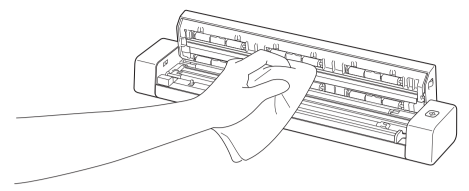
Cleaning the inside of your scanner

To maintain the scanned image quality, clean the interior of your scanner periodically. If vertical lines or stripes appear on scanned images, this indicates that it is time to clean your scanner.

- 1 Remove the Micro USB Cable from both your scanner and your computer.
 - Open the scanner's top cover.



3 Gently wipe the scanning glass strip and feed rollers with the supplied cleaning cloth.



- 4 Close the top cover.
- 5 Reconnect the Micro USB Cable to your scanner and your computer.

8

Troubleshooting

IMPORTANT

For technical help, you must contact the Customer Service center in the country where you bought the scanner. For more information, see *For customer service* on page 53. Calls must be made *from within* that country.

If you think there is a problem with your scanner, check the chart below and follow the suggestions.

Most problems can be easily resolved by yourself. If you need additional help, go to the Brother Solutions Center at support.brother.com for more FAQs and troubleshooting tips.

Using non-Brother supplies may affect scan quality, hardware performance and product reliability.

Error and maintenance messages

Error message	Cause	Action
Driver busy.	The scanning application in use crashed, or the scanner driver is locked with administrator rights.	Remove the Micro USB Cable from your computer. Reconnect the Micro USB Cable to the computer, and launch the application again.
A document is jammed. Please open the top cover and remove the jammed paper by pulling it forward, then try again.	A document is jammed.	Open the top cover and remove the document by pulling it forward, then close the top cover.
The cover of the manual document feeder is open.	Your scanner's top cover is open when scanning starts.	Close the top cover and start scanning again.
No paper in the manual document feeder.	No document is set in the feeder slot.	Place your document in the feeder slot and start scanning again.
Cannot find the scanner.	Your scanner is not connected to your computer.	Confirm that the Micro USB Cable connecting the scanner to the computer is properly connected.
Operation system return error.	Your Operating System cannot recognize your scanner.	 Confirm that the Micro USB Cable connecting the scanner to the computer is properly connected. Restart the computer.

Error message	Cause	Action
Calibration failed. Please reboot the machine.	An error caused the calibration to fail. For example, the Calibration Sheet is not inserted in the correct direction.	Remove the Micro USB Cable from your computer. Reconnect the Micro USB Cable to the computer, and perform the calibration again.
		Insert the Calibration Sheet in the correct direction.
		 For Windows[®]: to perform the calibration using software, see Calibration using software (for Windows[®]) on page 35.
		 For Macintosh: to perform the calibration using software, see Calibration using software (for Macintosh) on page 38.

Scanning difficulties

Difficulty	Cause	Suggestions
My scanner does not turn on.	The supplied Micro USB Cable is not connected securely.	Make sure the Micro USB Cable is securely connected to your scanner and computer.
My computer does not recognize the scanner when it is connected via the Micro USB Cable.	Causes may vary.	Make sure the Micro USB Cable is securely connected to your scanner and computer. Remove the Micro USB Cable and reconnect the Micro USB Cable to your scanner and computer.
My scanned images have black lines running through them,	This problem occurs if the scanner is not calibrated correctly or if a foreign object, such as a paper clip or ripped	1. Check the document feeder slot and make sure that the slot is clear. If foreign objects are found, remove them from your scanner.
blank spaces, or are of overall bad quality.	paper, is stuck in the scanner.	2. Calibrate your scanner (see <i>Scanner Calibration</i> on page 35).
		If scan quality is not improved after you calibrate your scanner:
		1. Clean the scanner (see <i>Scanner Maintenance</i> on page 40).
		2. Calibrate your scanner again.

Difficulty	Cause	Suggestions
My document did not scan correctly.	The Document Guides are not adjusted to fit the width of the document.	Adjust the Document Guide to fit the width of the document.
	The settings are not suitable for your document. For example,	Make sure the document size settings are suitable for your document.
	a A4 document was fed when A5 was selected as document size.	For Windows [®] : see <i>Paper settings</i> on page 17.
		For Macintosh: see <i>Paper settings</i> on page 26.
The scan speed is too	The resolution is not suitable for your	Decrease the scanner resolution.
slow.	document.	For Windows [®] : see <i>Image settings</i> on page 16.
		For Macintosh: see Image settings on page 24.
My scanner is connected but it will	Your document is not set correctly.	Insert your document until you feel the top edge of the document touch the inside of your scanner.
not feed my document or do anything else.	Your document is too thin or too thick.	Check that your document is acceptable (see <i>Document Specifications</i> on page 6).
		If your document is not the problem:
		 Confirm that the Micro USB Cable connecting your scanner to your computer is securely connected.
		2. Re-install the scanner driver from the DVD-ROM.
	The scanner's top cover is open.	Close the top cover and start scanning again.
The document is jammed.	Causes may vary.	Open the scanner's top cover and gently pull out the document. Make sure that no piece of paper remains inside the scanner.
	Your document is not acceptable for the machine (for example, if the paper is too long).	Make sure your document is acceptable for the machine (see <i>Document Specifications</i> on page 6).
		Use the supplied Carrier Sheet (see Loading the Carrier Sheet on page 10).
My scanner gets warm.	It is normal for your scanner to emit a small amount of heat after prolonged use.	If there is a strange smell coming from the scanner or the scanner feels a little bit hot to the touch, immediately remove the Micro USB Cable from your scanner and computer.

Difficulty	Cause	Suggestions
The scan quality is poor.	Paper dust has accumulated inside your scanner.	Clean your scanner (see <i>Scanner Maintenance</i> on page 40).
	Calibration needs to be performed.	Perform the calibration.
		 For Windows[®]: to perform the calibration using software, see <i>Calibration using software</i> (for Windows[®]) on page 35.
		• For Macintosh: to perform the calibration using software, see <i>Calibration using software</i> (for Macintosh) on page 38.
	The scanner resolution is too low.	Increase the scanner resolution.
		For Windows [®] : see <i>Image settings</i> on page 16.
		For Macintosh: see <i>Image settings</i> on page 24.
Colours in the	The settings are not appropriate for	Adjust the scanning settings.
scanned image are dark.	the type of document being scanned.	For Windows [®] : see <i>Image settings</i> on page 16.
		For Macintosh: see <i>Image settings</i> on page 24.
	Calibration needs to be performed.	Perform the calibration.
		 For Windows[®]: to perform the calibration using software, see <i>Calibration using software</i> (for Windows[®]) on page 35.
		• For Macintosh: to perform the calibration using software, see <i>Calibration using software</i> (for Macintosh) on page 38.
OCR feature does not	The scanner resolution is too low.	Increase the scanner resolution.
work.		For Windows [®] : use PaperPort™ 12SE to increase the resolution.
		For Macintosh: use Presto! PageManager 9 to increase the resolution.
	(Windows [®] users)	Make sure you have installed
	Nuance PaperPort™ 12SE has not been installed on your computer.	Nuance PaperPort™ 12SE from the supplied DVD-ROM.
	(Macintosh users)	Make sure you have installed Presto! PageManager
	Presto! PageManager has not been installed on your computer.	from the supplied DVD-ROM.
The scanned image is skewed (slanted).	The scanner's Document Guide are not adjusted to fit the width of the document.	Adjust the Document Guide to fit the width of the document.

Difficulty	Cause	Suggestions
White vertical lines or white stripes appear	The scanner is in direct sunlight.	 Move the scanner indoors, or out of direct sunlight.
on the scanned image.	A light source is near the scanner.	 Move the scanner away from the light source.
Bleed-through is seen in the scanned image.	Your document is too thin.	Check that your document is acceptable (see <i>Document Specifications</i> on page 6).
	The contrast setting is improper.	Increase the contrast level.
		For Windows [®] : see <i>Image settings</i> on page 16.
		For Macintosh: see Image settings on page 24.
(DS-720D only)	The duplex scanning settings are not	Select the Duplex check box of the Image tab
Duplex scanning cannot be performed.	configured in DSmobileCapture .	in DSmobileCapture .

Software difficulties

Difficulty	Cause	Suggestions
When I press Scan in	This error message appears if your	1. Make sure your scanner is connected properly.
my scanning software, an error message appears: Please	scanner isn't recognized by your computer.	2. Confirm that the Micro USB Cable is working and that it is not frayed or damaged in any way.
install scanner or The scan was aborted because the scanner is not powered on or not connected properly.		If the error still appears after verifying that the Micro USB Cable is connected properly, reinstall the scanner driver from the DVD-ROM.
I cannot install the scanner drivers. (Windows [®])	You may not have been given administrator privileges.	Log into Windows [®] with administrator rights.
I cannot install the scanner drivers. (Macintosh)	You may not have been given administrator privileges.	From Apple menu, select System Preferences > System > Users & Groups . The left pane of the window will list the current accounts, one of which should be your name with the word "Admin" underneath. If this is <u>not</u> the case, contact your system administrator.

Difficulty	Cause	Suggestions
The file size is too large.	The size of the file will depend upon many factors. The physical size of the document and the amount of text / graphics on each page are factors that will affect the resulting file size. These factors cannot be changed.	To produce the smallest scan file for a given document, use the lowest resolution and Black and White mode, and scan the smallest area possible. Using the opposite settings (scanned in the highest resolution, in the Colour mode, and scanning the largest area possible) will produce the largest-sized file.
		For Windows [®] : see <i>Changing DSmobileCapture scan settings (for Windows[®])</i> on page 15).
		For Macintosh: see <i>Changing DSmobileCapture scan settings (for Macintosh)</i> on page 24).

Other difficulties

Difficulty	Cause	Suggestions
I do not have or lost the Calibration Sheet.	Causes may vary.	The special glossy calibration sheet that came with your scanner will give you the best calibration results. To order a new Calibration Sheet, contact information for your local Brother office at <u>www.brother.com</u>
I want to use a USB hub.	Causes may vary.	A USB hub may not be able to supply enough power to the scanner.

Specifications

NOTE -

This chapter provides a summary of the scanner's specifications. For additional specifications, go to your scanner's product page at <u>www.brother.com</u> and click the **Specifications** tab.

General

			DS-620	DS-720D		
Power Source			USB bus-power 5V DC			
Power consumption		Scanning	2.5 W 500 mA or less			
		Ready	1.0 W 200 mA or less			
Dimensions		Width	290.5 mm			
		Height	36.7 mm	40.7 mm		
		Depth	52.5 mm	66.9 mm		
Weight			Approx. 400 g	Approx. 500 g		
Temperature		Operating	5 °C to 35 °C			
Humidity		Operating	15 to 85 %			
		Storage	10 to 90 %			
Document Size	Single Sheet	Width	55 mm to	215.9 mm		
		Length	1 side scan 90 mm to 812.8 mm			
			-	2 side scan (DS-720D only) 90 mm to 406.4 mm		

Scanner

		DS-620	DS-720D				
Colour / Black		Yes / Yes					
Duplex Scan		No	Yes				
TWAIN Compliant	Windows®	Windows [®] XP ¹ / Windows Vista [®] / Windows [®] 7 / Windows [®] 8 / Windows [®] 8.1 / Windows [®] 10					
	Macintosh	Mac OS X 10.6.x, 10.7.x, 10.	8.x, 10.9.x, 10.10.x, 10.11.x ²				
Colour Depth	Input	48 bit colour	r processing				
	Output	24 bit colour	r processing				
Resolution	Optical	Up to 600	× 600 dpi				
	Interpolated	1200) dpi				
Scanning Width		Up to 2	216 mm				
Greyscale	Input	16	bit				
	Output	8	bit				
Scanning Max. Spe	ed	Mono 8.0 ppm (7.5 seconds (Letter	r) up to 300 dpi)				
		7.5 ppm (8 seconds (A4) up	to 300 dpi)				
		4.3 ppm (14.1 seconds (Lette	er) above 400 dpi)				
		4 ppm (15 seconds (A4) abo	4 ppm (15 seconds (A4) above 400 dpi)				
		Colour 8.0 ppm (7.5 seconds (Lette	Colour 8.0 ppm (7.5 seconds (Letter) up to 300 dpi)				
		7.5 ppm (8 seconds (A4) up to 300 dpi)					
		4.3 ppm (14.1 seconds (Lette	4.3 ppm (14.1 seconds (Letter) above 400 dpi)				
			4 ppm (15 seconds (A4) above 400 dpi)				
Duplex Scanning Max. Speed		-	Mono 5.3 ppm (11.3 seconds (Letter) up to 300 dpi)				
			5 ppm (12 seconds (A4) up to 300 dpi)				
			3 ppm (19.8 seconds (Letter) above 400 dpi)				
			2.9 ppm (21 seconds (A4) above 400 dpi)				
			Color 5.3 ppm (11.3 seconds (Letter) up to 300 dpi)				
			5 ppm (12 seconds (A4) up to 300 dpi)				
			3 ppm (19.8 seconds (Letter) above 400 dpi)				
			2.9 ppm (21 seconds (A4) above 400 dpi)				

¹ Windows[®] XP in this User's Guide includes Windows[®] XP Home Edition and Windows[®] XP Professional.

² For the latest driver updates for the version of Mac OS X you are using, visit us at <u>support.brother.com</u>

Interfaces

USB	Hi-Speed USB 2.0 ^{1, 2}
	Use a USB 2.0 cable (Type A / B) that is no more than 1.2 metres long.

¹ Your scanner has a Hi-Speed USB 2.0 interface. The scanner can also be connected to a computer that has a USB 1.1 interface.

² Third party USB ports are not supported.

Computer requirements

SUPPORTED OPERATING SYSTEMS AND SOFTWARE FUNCTIONS								
Computer Platform & Operating System Version		Processor Minimum Speed	Minimum RAM	Recommended RAM	Hard Disk Space to install		Support-	
					For Drivers	For Applications	ed PC Interface	
Windows [®] Operating System	Windows [®] XP Home Windows [®] XP	Intel [®] Core™ 2 Duo or equivalent	1 GB	2 GB	80 MB	1.2 GB	USB	
	Professional Windows [®] XP Professional x64 Edition	64-bit (Intel [®] 64 or AMD64) supported CPU	1 GB	2 GB				
	Windows Vista [®]	Intel [®] Core [™] 2 Duo or equivalent 64-bit (Intel [®] 64 or AMD64) supported CPU	1 GB	2 GB	80 MB	1.2 GB		
	Windows [®] 7	Intel [®] Core [™] 2 Duo or equivalent 64-bit (Intel [®] 64 or AMD64) supported CPU	1 GB (32-bit) 2 GB (64-bit)	· · · /	80 MB	1.2 GB		
	Windows [®] 8	Intel [®] Core [™] i3 or equivalent 64-bit (Intel [®] 64 or AMD64) supported CPU	1 GB (32-bit) 2 GB (64-bit)	· · · ·	80 MB	1.2 GB		
	Windows [®] 8.1	Intel [®] Core [™] i3 or equivalent 64-bit (Intel [®] 64 or AMD64) supported CPU	1 GB (32-bit) 2 GB (64-bit)	, , , , , , , , , , , , , , , , , , ,	80 MB	1.2 GB		
	Windows [®] 10	Intel [®] Core™ i3 or equivalent 64-bit (Intel [®] 64 or AMD64) supported CPU	1 GB (32-bit) 2 GB (64-bit)	. ,	80 MB	1.2 GB		

Appendix A

	Mac OS X 10.6.x		1 GB	2 GB	80 MB	400 MB	USB
Operating System	Mac OS X 10.7.x	Intel [®] Processor	1 GB	2 GB			
System	Mac OS X 10.8.x	Intel [®] Processor	2 GB	4 GB			
	Mac OS X 10.9.x	Intel [®] Processor	2 GB	4 GB			
	Mac OS X 10.10.x	Intel [®] Processor	2 GB	4 GB			
	Mac OS X 10.11.x	Intel [®] Processor	2 GB	4 GB			

For the latest driver updates, visit support.brother.com

All trademarks, brand and product names are property of their respective companies.

A

Appendix B

Contacting Brother

IMPORTANT

B

For technical help, contact the Customer Service center in the country where you bought the scanner. For more information, see *For customer service* on page 53. Calls must be made *from within* that country.

Register your product

By registering your product with Brother International Corporation, you will be recorded as the original owner of the product. Your registration with Brother:

- may serve as confirmation of the purchase date of your product should you lose your receipt
- may support an insurance claim by you in the event of product loss covered by insurance
- will help us notify you of enhancements to your product and special offers

Complete and fax the Brother Warranty Registration And Test Sheet or, for your convenience and most efficient way to register your new product, register online at

www.brother.com/registration

Frequently asked questions (FAQs)

The Brother Solutions Center is our one-stop resource for all your Brother machine needs. You can download the latest software documents and utilities, read FAQs and troubleshooting tips, and learn how to get the most from your Brother product.

support.brother.com

You can check the Brother Solutions Center for Brother driver updates.

To keep your machine performance up to date, check the Brother Solutions Center for the latest firmware upgrade.

For customer service

Visit <u>www.brother.com</u> for contact information for your local Brother office.

Visit www.brother.co.uk for Brother Accessories & Supplies.

Appendix B

Technical support (for PageManager and BizCard)

E-mail Address:

tech@newsoft.eu.com

NOTE -

For all other issues, see For customer service on page 53.