

Wireless Compact Desktop Scanner ADS-1250w

The compact size and simple workflow applications of the ADS-1250W, combined with its fast scan speeds and image optimization features, make it a perfect fit for the home or small office.

- Scans single and double-sided, color and black and white documents in a single pass at up to 25 ppm¹
- Compact design and powering through a USB 3.0 connection to a laptop or PC makes it highly portable for mobile professionals
- Easily scan documents, receipts and photos up to 34" in length through the 20-page capacity auto document feeder
- Wireless scanning directly to PC and mobile devices³ plus USB 3.0 interface for local connections
- Supports multiple "Scan-to" destinations including File², OCR², Email, Mobile Devices³, Cloud Services⁴ and more to help optimize your business processes
- Scan to compatible mobile devices³ using the free Brother iPrint&Scan app
- Dedicated card slot makes scanning plastic cards quick and easy

^{1.} Color and monochrome scan speed. LTR at 300dpi. 2. When connected to a PC with applicable software

^{3.} Requires connection to wireless network

ADS-1250W Wireless Compact Desktop Scanner



Specifications:

Scanner Type	Dual CIS
Standard Interfaces	Wireless 802.11 b/g/n, Micro USB 3.0
Simplex Scan Speeds ¹	Up to 25ppm (color and mono)
Duplex Scan Speeds ¹	Up to 50ipm (color and mono)
Paper Input Capacity	Up to 20 sheets
Document Size (maximum)	8.5" (W) x 34" (L)
Document Size (minimum)	2.0" (W) x 2.76" (L)
Display	No
Scan Resolution (maximum)	Optical: Up to 600 x 600 dpi Interpolated: Up to 1200 x 1200 dpi
Color Bit Depth	48 bit int. / 24 bit ext.
Grayscale Bit Depth	256 levels
Scan to Capability	File ² , Image ² , OCR ² , Email, Mobile Devices ³ and USB flash memory drive
Operating System Compatibility	Windows 10, Windows 8/8.1, Windows 7(SP1) Mac® OSX v10.11.6, 10.12.x, 10.3.x Linux
Mobile Device Compatibilty ³	Brother iPrint&Scan
USB Direct Interface	Yes
Driver Compatibility	TWAIN, WIA, ICA, SANE
Daily Duty Cycle ⁵	Up to 1,000 scans/day
Power Source	AC-powered (110-120 V)
Power Consumption	Approx. 9W (Scanning) Approx. 4.2W (Ready Mode) Approx. 1.4W (Sleep Mode)
ENERGY STAR [®] Certified	Yes
Included Sofware ⁴	Power PDF, Nuance [®] PaperPort [®] 14 SE, Brother iPrint&Scan
Warranty	1-year limited warranty

Supplies & Accessories*:

PUR-2001C*	Pick-up Roller (approx 100,000 scans) [♦]
SP-2001C*	Separation pad (approx 10,000 scans) [♦]
Carton Contents:	
Brother ADS-1250W Scanner	
AC Adapter	
Quick Setup Guide	
Warranty Sheet	

Product Registration Sheet



At your side support. Online, call, or live chat - free support for the life of your printer. At Brother, we want to ensure that your experience with us is exceptional. Visit us at brother-usa.com where you can download the latest product drivers and

software, view product manuals, learn how to get the most out of your product with how-to videos and find answers to frequently asked questions.



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

Additional purchase required

- Approximate page yield. May vary by type of use. Color and monochrome scan speed, LTR at 300dpi. When connected to a PC with applicable software.
- Requires connection to wireless network
- Features dependent upon downloaded driver and software. Bundled document management programs downloaded separately on manufacturer's website. Internet connection required. Refer to User Guide for more information. 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.

©2018 BROTHER INTERNATIONAL CORPORATION • All trademarks and registered trademarks referenced herein are the property of their respective companies. Mac OS is a trademark of Apple Inc. All specifications are subject to change without notice.