



Reliable A4 Scanning for Enhanced Productivity and Efficiency.

The Epson WorkForce DS-6500 and DS-7500 scanners are built to deliver exceptional efficiency. Both models feature one-pass duplex scanning and a 100-sheet Auto Document Feeder (ADF), capable of handling high daily scan volume of 3,000 sheets for DS-6500 and 4,000 sheets for DS-7500. With impressive scan speeds of up to 40ppm/80ipm and bundled Document Capture Pro software to automate workflows, they streamline document management effortlessly, enhancing productivity.



up to A4



up to 80ipm



OCR



Saving

ENGINEERED FOR 900d





High Speed Duplex Scanning

One-pass duplex scanning at speeds up to 25ppm/50ipm for DS-6500 and 40ppm/80ipm for DS-7500.

Reliable ADF Performance

100-sheet capacity ADF with ultrasonic sensor to detect double-feeding, and settings for Standard or Thin Paper scanning.

Easy Document Management

Document Capture Pro software simplify document management with 30 customisable job settings and versatile scan destinations.

WorkForce DS-6500 (25ppm/50ipm) and DS-7500 (40ppm/80ipm) stand ready to deliver blazing fast performance with utmost reliability. Both models feature a 100-sheet ADF capacity and one-pass duplex scanning while flatbed scanner offer added flexibility for scanning books and odd-shaped documents.



Maximise Productivity with Efficient Scanning

High Speed Duplex Scanning

DS-6500 and DS-7500 scan with impressive speed in both simplex and duplex modes, resulting in significant improvement in office productivity.

Scanning speed:

DS-6500: 25 ppm (simplex), 50 ipm (one-pass duplex) DS-7500: 40 ppm (simplex), 80 ipm (one-pass duplex)

Wide and Flexible Scanning

The ADF can handle documents up to 1,016mm long, while the A4-sized flatbed scanner is perfect for scanning odd-sized items, large bound books, and more. Images, graphics and text are captured with amazing clarity and accuracy with its high resolution of 1,200 dpi CCD sensor.

Reliable Operation

Fitted with ultrasonic sensors which detects doublefeeding, user will get notified in case of a double-feed has occurred.





* Paper Document Size < A6 = 60-190qsm; All other sizes = 50-128qsm

High Durability and Reliability

The DS-6500 is designed to handle a high daily volume of 3,000 sheets, while the DS-7500 can manage an even greater daily volume of 4,000 sheets. With an ADF capacity of 100 sheets, these WorkForce scanners are engineered to maximise productivity and meet the demands of busy offices.

Daily Duty Cycle:

DS-6500 3.000 sheets DS-7500 4.000 sheets

Eco-Conscious Scanning Performance

DS-6500 and DS-7500 are equipped with Epson ReadyScan LED technology that require zero warm-up time, resulting in lower power consumption. Each model has a power-saving sleep mode that reduces energy consumption even further.



Document

Advanced Document Management Solutions

Epson Scan 2

Text Enhancement

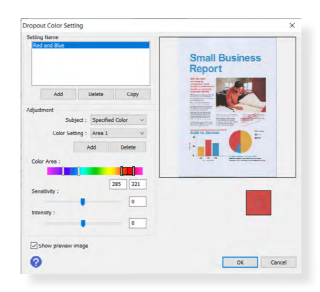
Improves text recognition when scanning text documents, whether in colour, greyscale or black-andwhite. Removes background for better clarity, which is especially useful for double-sided printed documents.

Document Skew Correction

Automatically adjusts and straightens scanned images.

Colour Enhancement & Colour Dropout

Remove or enhance the visibility of ink signatures such as "Confidential" and "Urgent" stamps. Users can pick one of the preset colours (red, green, blue, pink, purple, vellow, orange, or all colours except black), or use the customised settings to dropout or enhance up to 5 colours of your choice with a single scan. Up to 10 preset colours can be saved for reuse.



Advanced PDF Features

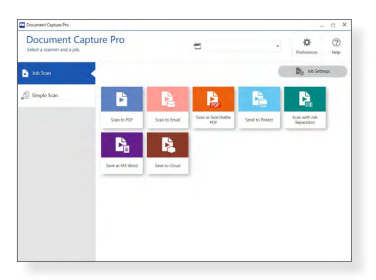
Built-in OCR function to create Searchable PDF files. Secure your PDF files by setting a password to prevent unauthorised viewing, editing or printing.

Document Capture Pro

easily manage your scanned files.



Easily scan, view, edit, save and transfer scanned documents. The software optically recognises barcodes, characters and blank pages in scanned documents to separate them into different folders. It allows you to create up to 30 customised job settings, making multiple scan jobs a breeze.



The software also provides quick access to post-scan destinations, including scan-to-print, email, Windows® Public Folder, FTP, Web Folder, and Scan-to-Cloud services such as Microsoft® SharePoint Server, Evernote[®], Google[®] Drive[™] and SugarSync[®].



SPECIFICATIONS

MODEL NUMBER	DS-6500	DS-7500		 Dimensions & Weight 	
SKU Code	B11B205241	B11B205341		DS-6500	
Scanner	5.152002.1	7 2.12200011		Weight: 9.8kg (21.6 lb)	
Scanner Type	A4 flatbed colour image scan	ner with ADF		Troight olong (21.0 lb)	
Sensor Type	4-line Colour CCD x 2				
Scanning Method	Flatbed: Fixed document and moving carriage ADF: Fixed carriage and moving document				
Scalling Welliod					
Light Source				- 217mm	
•	White LED Flatbed: 1,200 x 1,200 dpi ADF: 600 x 600 dpi			_ (8.6")	
Optical Resolution*1					
Outrot Beach tion					
Output Resolution	50 - 9,600 dpi (in 1 dpi increments)			_ 495mm (14.2")	
Bit Depth	40 hit input, 04 hit output			(19.5")	
Colour	48-bit input, 24-bit output			_	
Grayscale	16-bit input, 8-bit output			DS-7500	
Black & White	16-bit input, 1-bit output			Weight: 9.8kg (21.6 lb)	
Document Size					
Minimum	ADF: 100 x 148 mm				
Maximum	Flatbed: 215.9 x 297 mm				
	ADF: 215.9 x 1,016 mm				
Supported Paper Weight	50 – 128 g/m², Less than A6 size: 60 – 190 g/m²			_ 217mm	
ADF Capacity	100 sheets (80 g/m²)			(8.6")	
Daily Scan Volume	Up to 3,000 sheets / day Ultrasonic Sensor and Length Detection				
Multi-feed Detection					
Interface	USB 2.0			495mm (14.2")	
Scanning Speed*2				- (19.5")	
Flatbed (A4, Colour/Monochrome)					
300 dpi	8 sec				
600 dpi	22 sec			What's in the box:	
ADF (A4, Simplex/Duplex)	Colour Monoc	chrome Colour	Monochrome	Scanner Main Unit	
200 dpi	25 ppm / 50 ipm 25 ppn	n / 50 ipm 40 ppm / 80 ipm	40 ppm / 80 ipm	USB 2.0 Cable	
300 dpi		n / 50 ipm 40 ppm / 80 ipm	40 ppm / 80 ipm	AC Adapter	
600 dpi		/ 12 ipm 8 ppm / 13 ipm	8 ppm / 16 ipm	Power Cable	
Drivers and Software				Setup Guide	
Supported OS (Scanner Driver)				Warranty Card	
Windows	Windows XP / Vista / 7 / 8 / 8	1.1 / 10 / 11, Server 2003 / 2008 / 2012	2 / 2016 / 2019 / 2022	• Warranty Card	
Mac	Mac OS X 10.6.8 or later			_	
Driver Compatibility	TWAIN, SANE, WIA, ICA, ISIS			_	
Bundled Software	Epson Scan 2			*1 Scanning resolution as defined by ISO14473.	
	ISIS Driver (Web Download)			*2 Based on A4 size documents.	
	Epson Scan OCR Component				
	Epson Scan PDF Extensions				
	Document Capture Pro (Windows)				
	Document Capture (Mac)				
Software Solutions Compatibility	Epson Device Admin			_	
File Format	Epson Scan 2: JPEG, TIFF, Multi-TIFF, PDF, Searchable PDF, BMP, PNG			_	
The Format	Document Capture Pro (Windows): JPEG, JPEG2000, BMP, PDF, Searchable PDF, TIFF,				
	Multi-TIFF, PNG, DOCX, XLSX, PPTX				
Electrical Specifications	Walti-Til T, FING, DOOA, ALSA	A, FF 1A		 ©2024 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written 	
•	AO 400 - 040V			permission from Epson, is strictly prohibited.	
Rated Voltage	AC 100 – 240V			EPSON is a registered trademark of Seiko Epson	
Rated Frequency	<u>5</u> 0 ~ 60 Hz			 Corporation. 	
Power Consumption	44.534			All other product and company names used herein are	
Operating	44.5 W			for identification purposes only and are the trademarks or registered trademarks of their respective owners.	
Ready Mode	12.0 W			Epson disclaims any and all rights in those marks.	
Sleep Mode	1.6 W			 Projected images shown herein are simulations. 	
Power Off	0.4 W			The actual product design and contents may vary. Specifications are subject to change without notice and	
Environmental Conditions				may vary between countries. Please check with local	
Temperature				Epson offices for more information.	
Operating	5 – 35 °C			_	
Storage	-25 − 60 °C			Dealer's Stamp	
Humidity					
Operating	10 – 80 % (No Condensation)				
Operating Storage	10 – 80 % (No Condensation) 10 – 85 % (No Condensation)			_	
, •		Order Code		<u>-</u> -	

Information correct at time of printing. Printed December 2024







