#### **A4 DOCUMENT SCANNER** WORKFORCE DS-1730/DS-1760WN

# EPSON

# EFFORTLESS SCANNING FOR AN OPTIMAL DIGITAL ORAGE SOLUTION.

I

EPSON

#### Optimise Business Efficiency with Fast and Flexible Document Scanning.

**EPSON** 

ScarWa

**DS-1760WN** 

The Epson WorkForce DS-1730 and DS-1760WN A4 document scanners optimise business workflows with fast scanning speeds and efficient digital storage. Their compact design maximises workspace, while versatile media handling offers flexible solutions to meet diverse business needs. Designed with sustainability in mind, these scanners are made with up to 30% recycled plastic\*, reducing environmental impact.



DS-1730

() ()



DOCUMEN 2024

EPSON

ENGINEERED FOR 9000

enhance business productivity.

Enjoy fast scan speeds of up to 30 ppm and

an ADF paper capacity of up to 60 sheets to

**Built for Business** 

#### **Effortless Scanning**

Work becomes seamlessly easy with effortless scanning of various media types, including ID cards and even passports.

#### PC-less Operation with ScanWay<sup>^</sup>

Simplify your workflow by sending data directly to network folder, email, cloud or USB drive from the scanner control panel without using a PC.

Up to 30% recycled plastic is used in the production of the main unit, with the ratio depending on the availability of raw materials This percentage refers to the weight of recycled plastic used in the exterior parts, relative to the total plastic weight.
A For DS-1760WN only.

#### A4 DOCUMENT SCANNER WORKFORCE DS-1730/DS-1760WN

The Epson WorkForce DS-1730/DS-1760WN A4 document scanner is a compact, versatile solution that streamlines workflows for both individuals and businesses, offering fuss-free connectivity, efficient digital storage, and the ability to scan a variety of media and documents.



### **Versatile Scanning Solution for Businesses**

#### **Fast and Efficient Scanning**

The DS-1730/DS-1760WN offers fast scanning speeds of up to 30 ppm / 60 ipm, significantly enhancing office productivity. It also features a 60-sheet ADF, providing convenient and efficient scanning capabilities.



#### **Simple and Intuitive Operation**

Designed for effortless operation, the scanner features an intuitive 2.4" LCD touchscreen (DS-1760WN) and a one-pass duplex scan feature, enabling quick scans and streamlining workflows.



#### **Versatile Media Scanning**

The DS-1730/DS-1760WN offers flexible scanning options to suit a variety of business needs. The ADF is ideal for high-volume scanning of mixed-size documents, long paper, and originals ranging from 50–120 g/m<sup>2</sup> in thickness. For more delicate items such as photos, ID cards, booklets, or documents that cannot be fed through the ADF, the flatbed provides a reliable alternative.



## **Document Management**

#### **Epson Scan 2**

#### Text Enhancement

Improves text recognition when scanning text documents, whether in colour, greyscale or black-and-white. Removes background for better clarity, making double-sided printed documents clearer.

#### Document Edge Corrections Only When Using ADF Scan

Correct and patch up missing edges or corners of the documents that are folded or torn with the colour of the original document. Punch holes can also be removed to enhance the overall aesthetics of the scanned image.



# **User-friendly Features**

#### PC-less Operation with Scan-to Features DS-1760WN Only

Simplify your scan workflow by operating on the scanner control panel. Send scanned image directly to network folder, email, cloud service, or USB drive without the use of a computer. This also improves data security since no data is stored on the computer.

#### **Image Sensor Glass Dirt Detection**

Receive notification on the computer screen or LCD screen (DS-1760WN) upon detection of dirt on the glass surface inside the scanner. This reduces the risk of re-scanning due to poor image quality.



#### Lower Environmental Impact

The main body of the WorkForce DS-1730/1760WN is made with **up to 30%**\* **recycled plastic**, while not compromising on the compact size and performance of the scanner. This makes it an environmentally friendly choice for businesses.

\*Up to 30% recycled plastic is used in the production of the main unit, with the ratio depending on the avai This percentage refers to the weight of recycled plastic used in the exterior parts, relative to the total plas



#### **Document Capture Pro**

Automate your scanning workflow with up to 30 customisable scan jobs and assign them to the device panel. Convert documents into searchable PDF files or editable Office documents with built-in OCR capability. Documents can be named and sorted into different folders conveniently by various job separation methods. You can also capture text and barcode information from documents including Machine Readable Zone (MRZ) of travel documents and output them as index data. Send your scanned image to a wide variety of destinations including cloud storage services.



Note: Limited functionality for Mac version of Document Capture software.

#### **Free Stop Hinge**

The free stop hinge allows the lid to be opened at an angle between 15 to 70 degrees without support, enhancing usability.

#### Automatic Cropping of Multiple Originals At Once

Effortlessly scan multiple items of different sizes simultaneously. The scanner driver automatically detects, crops, and saves each item as separate files or images to a designated folder, reducing the time spent on scanning tasks and enhancing productivity.

#### **Continuous Scanning Using ADF and Scanner Glass**

Scan different types of documents from both the ADF and the scanner glass in a single scan, and easily combine them into a single file. This feature enhances efficiency, offers flexibility in document handling, and ensures all your scanned images are conveniently stored together.



#### **SPECIFICATIONS**

NODEL NUMBER	DS-1730	DS-1760WN	Dimensions & Weight	
KU Code	B11B273504	B11B274501	DS-1730	
canner			Weight: 4.8 kg (10.6 lb)	
canner Type	A4 flatbed colour image scanner with ADF		<b>c</b>	
Sensor Type	Contact Image Sensor (CIS) x 2 Flatbed: Fixed document and moving carriage			
Scanning Method				
ight Source	ADF: Fixed carriage and moving document RGB LED x 2		135 mi	
Detical Resolution <sup>1</sup>	Flatbed: 1,200 x 1,200 dpi		(5.3")	
ירויסטוענוטוו	ADF: 600 x 600 dpi			
Output Resolution	50 – 1,200 dpi (in 1 dpi increments)		351 mm	
Bit Depth			(12.9")	
Colour	30-bit input, 24-bit output		425 mm	
Grayscale	10-bit input, 8-bit output		(16.7")	
Black & White	10-bit input, 1-bit output			
Document Size				
Minimum	ADF: 105 x 148 mm			
Maximum	Flatbed: 215.9 x 297 mm	Flatbed: 215.9 x 297 mm	DS-1760WN	
Maximum	ADF: 215.9 x 3,048 mm	ADF: 215.9 x 5,588 mm	Weight: 4.9 kg (10.8 lb)	
upported Paper Weight	50 – 120 g/m <sup>2</sup>		Weight: 4.3 kg (10.0 lb)	
DF Capacity		60 sheets (80 g/m <sup>2</sup> )		
aily Scan Volume	Up to 3,000 sheets / day		1	
nterface	USB 2.0	USB 2.0, Ethernet (1000BASE-T/	135 mr	
	66B 2.0	100BASE-TX/10BASE-T),	(5.3")	
		Wi-Fi (IEEE 802.11b/g/n), Wi-Fi Direct	(3.5)	
		(max 8 connections), USB 2.0 Host	me tora - 11	
can to Destinations		Computer (Document Capture Pro),	374 mm	
		Network Folder/FTP, Email, USB	(14.7")	
		Drive, Cloud (Epson Connect),	425 mm	
		Computer (WSD)	(16.7")	
JSB Host Function			. ,	
vpe of Devices	-	Memory Devices		
function		Scan to Memory Device		
ile Format	-	JPEG, TIFF, Multi-TIFF, PDF, PDF/A	What's in the box:	
canning Speed*2			Cooperat Main Linit	
latbed (A4, Colour/Monochrome)			Scanner Main Unit	
300 dpi	7 sec		USB 2.0 Cable	
600 dpi	15 sec		Power Cable	
DF (A4, Colour/Monochrome)	30 ppm / 60 ipm		<ul><li>Setup Guide</li><li>Warranty Card</li></ul>	
300 dpi				
600 dpi	5 ppm / 10 ipm	5.5 ppm / 11 ipm	· ·····, · ····	
Drivers and Softwares	- 1. la	[ [ ] ]		
Supported OS (Scanner Driver)				
Windows	Windows 7 / 8 / 8.1 / 10 / 11 Se	erver 2008 / 2012 / 2016 / 2019 / 2022		
Mac	Mac OS X 10.9.5 or later, macOS 11 or later			
Driverless Solutions (DS-1760WN only)		Apple AirPrint, Mopria, Chrome OS		
Priver Compatibility	TWAIN, SANE, WIA, ICA, ISIS			
undled Software Epson Scan 2				
	ISIS Driver (Web Download)			
	Epson Scan OCR Component			
	Epson Scan PDF Extensions			
	Document Capture Pro (Window	/S)		
	Document Capture (Mac)			
oftware Solutions Compatibility	Epson Device Admin			
	Epson Smart Panel (DS-1760WN only)			
ïle Format	Epson Scan 2: JPEG, TIFF, Multi-TIFF, PDF, Searchable PDF, BMP, PNG			
	Document Capture Pro (Windows): JPEG, JPEG2000, BMP, PDF,			
	Searchable PDF, TIFF, Multi-TIFF, PNG, DOCX, XLSX, PPTX		©2025 Epson Singapore Pte Ltd. All Rights Reserved.	
Control Panel			Reproduction in part or in whole, without the written	
CD Screen	-	2.4" LCD Touchscreen	permission from Epson, is strictly prohibited.	
lectrical Specifications			EPSON is a registered trademark of Seiko Epson	
ated Voltage	AC 220 – 240 V		Corporation.	
	50 – 60 Hz		All other product and company names used herein are for identification purposes only and are the trademarks	
8			for identification purposes only and are the trademarks or registered trademarks of their respective owners.	
lated Frequency				
ated Frequency	9.0 W	10.0 W (USB), 11.0 W (Wi-Fi/Ethernet)	Enson disclaims any and all rights in those marks	
Rated Frequency Power Consumption	<u>9.0 W</u> 3.8 W	<u>10.0 W (USB), 11.0 W (Wi-Fi/Ethernet)</u> 4.7 W (USB/Wi-Fi), 4.6W (Ethernet)	Epson disclaims any and all rights in those marks. Projected images shown herein are simulations.	
ated Frequency ower Consumption Operating Ready Mode	3.8 W	4.7 W (USB/Wi-Fi), 4.6W (Ethernet)	Projected images shown herein are simulations. The actual product design and contents may vary.	
Rated Frequency lower Consumption Operating			Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice	
ated Frequency ower Consumption Operating Ready Mode Sleep Mode Power Off	3.8 W 0.9 W	4.7 W (USB/Wi-Fi), 4.6W (Ethernet) 1.0 W (USB), 1.3 W (Wi-Fi), 1.1 W (Ethernet)	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with	
tated Frequency ower Consumption Operating Ready Mode Sleep Mode Power Off invironmental Conditions	3.8 W 0.9 W	4.7 W (USB/Wi-Fi), 4.6W (Ethernet) 1.0 W (USB), 1.3 W (Wi-Fi), 1.1 W (Ethernet)	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice	
ated Frequency ower Consumption Operating Ready Mode Sleep Mode Power Off nvironmental Conditions emperature	3.8 W 0.9 W 0.1 W	4.7 W (USB/Wi-Fi), 4.6W (Ethernet) 1.0 W (USB), 1.3 W (Wi-Fi), 1.1 W (Ethernet)	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with	
ated Frequency ower Consumption Operating Ready Mode Sleep Mode Power Off nvironmental Conditions emperature Operating	3.8 W 0.9 W 0.1 W 5 – 35 °C	4.7 W (USB/Wi-Fi), 4.6W (Ethernet) 1.0 W (USB), 1.3 W (Wi-Fi), 1.1 W (Ethernet)	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.	
ated Frequency ower Consumption Operating Ready Mode Sleep Mode Power Off nvironmental Conditions emperature Operating Storage	3.8 W 0.9 W 0.1 W	4.7 W (USB/Wi-Fi), 4.6W (Ethernet) 1.0 W (USB), 1.3 W (Wi-Fi), 1.1 W (Ethernet)	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with	
Atted Frequency Power Consumption Operating Ready Mode Sleep Mode Power Off Invironmental Conditions emperature Operating Storage Iumidity	3.8 W 0.9 W 0.1 W 5 − 35 °C -25 − 60 °C	4.7 W (USB/Wi-Fi), 4.6W (Ethernet) 1.0 W (USB), 1.3 W (Wi-Fi), 1.1 W (Ethernet)	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.	
tated Frequency lower Consumption Operating Ready Mode Sleep Mode Power Off <b>Invironmental Conditions</b> emperature Operating Storage lumidity Operating	3.8 W 0.9 W 0.1 W 5 - 35 °C -25 - 60 °C 15 - 80 % (No condensation)	4.7 W (USB/Wi-Fi), 4.6W (Ethernet) 1.0 W (USB), 1.3 W (Wi-Fi), 1.1 W (Ethernet)	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.	
tated Frequency Power Consumption Operating Ready Mode Sleep Mode Power Off Environmental Conditions Emperature Operating Storage Iumidity Operating Storage	3.8 W 0.9 W 0.1 W 5 - 35 °C -25 - 60 °C <u>15 - 80 % (No condensation)</u> 15 - 85 % (No condensation)	4.7 W (USB/Wi-Fi), 4.6W (Ethernet) 1.0 W (USB), 1.3 W (Wi-Fi), 1.1 W (Ethernet)	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.	
ated Frequency ower Consumption Operating Ready Mode Sleep Mode Power Off nvironmental Conditions emperature Operating Storage lumidity Operating Storage	3.8 W 0.9 W 0.1 W 5 - 35 °C -25 - 60 °C 15 - 80 % (No condensation) 15 - 85 % (No condensation) Order Code	4.7 W (USB/Wi-Fi), 4.6W (Ethernet) 1.0 W (USB), 1.3 W (Wi-Fi), 1.1 W (Ethernet)	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.	
ated Frequency ower Consumption Operating Ready Mode Sleep Mode Power Off nvironmental Conditions emperature Operating Storage lumidity Operating Storage	3.8 W 0.9 W 0.1 W 5 - 35 °C -25 - 60 °C <u>15 - 80 % (No condensation)</u> 15 - 85 % (No condensation)	4.7 W (USB/Wi-Fi), 4.6W (Ethernet) 1.0 W (USB), 1.3 W (Wi-Fi), 1.1 W (Ethernet)	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.	
tated Frequency lower Consumption Operating Ready Mode Sleep Mode Power Off <b>Invironmental Conditions</b> emperature Operating Storage lumidity Operating	3.8 W 0.9 W 0.1 W 5 - 35 °C -25 - 60 °C 15 - 80 % (No condensation) 15 - 85 % (No condensation) <b>Order Code</b> B12B819291	4.7 W (USB/Wi-Fi), 4.6W (Ethernet) 1.0 W (USB), 1.3 W (Wi-Fi), 1.1 W (Ethernet)	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.	

Find out more at www.epson.com.sg/scanners

f epsonsg 🧿 EpsonSingapore 🕑 EpsonSoutheastAsia in Epson Singapore 🔮 epsonsingapore

Epson Singapore Pte Ltd Epson Authorised Service Centre 438B Alexandra Road, Block B Alexandra Technopark, #04-01/04, Singapore 119968. Tel: (65) 6586-5500 6 Harper Road, #04-01 Leong Huat Building, Singapore 369674. Epson Helpdesk: 800-120-5564. Please refer to www.epson.com.sg/contact for opening hours.