WorkForce DS-970

DATASHEET / BROCHURE





Production-level scanning with easy-to-use advanced processing capabilities for effortless and efficient document management.

Create a better business environment with the support of a global leader in document scanning. When the goal is getting documents to the right place as fast as possible, trust in the WorkForce DS-970 - Epson's fastest scanner. High performance matched with an endurance with easy-to-use features that put you in control of your documents.

Ultimate performance

Epsons' fastest A4 document scanner offers class-leading performance¹. With a 100-page ADF, 85ppm/170ipm scanning speed and continuous scanning with its automatic feed mode, the WorkForce DS-970 gets through large jobs quickly and efficiently. Scroll through pre-defined jobs easily using the intuituve panel and get your documents to the right place in just a few presses of a button. TWAIN, WIA and ISIS drivers are available for enhanced compatibility with document management systems.

Efficient document processing

Stay in control of the document process with a scanner capable of scanning a wide range of media from 27gsm to 413gsm and a long paper scanning mode up to 6096mm. Slow mode decreases document friction by reducing the speed of the rollers, making it easier to capture fragile or damaged documents, without increasing file sizes. The Active Separation Roller System prevent document double feeds, ensuring that every piece of paper gets scanned, and the Double Feed Detection Skip (DFDS) function means you can scan difficult media like envelopes or documents with post-it notes.

KEY FEATURES

- High-speed scanning 100-page ADF and 85ppm (170ipm) scanning speed
- Low intervention Active Separation Roller system to prevent double feeding
- Built-in protection Ultrasonic and paper protection sensors to detect processing errors
- Optional flatbed scanner Choose from the conversion kit, or link to DS-5500 (A4) or DS-50000 (A3)
- Optional Network Interface Enable device sharing in a department. Create pre-defined job profiles



PRODUCT SPECIFICATIONS

TECHNOLOGY	
Scanner Type	Sheetfed Scanner
Optical Resolution (ADF)	600 DPI x 600 DPI (Horizontal x Vertical)
Optical Resolution Paper Formats	600 DPI x 600 DPI (Horizontal x Vertical) A4, A5, A6, B4, B5, B6, Letter, Legal, Postcard, Business cards, Plastic cards, A3 with
raperi offiais	stitching function
Scanning color depth	Input: 30 Bits Color / 10 Bits Monochrome , Output: 24 Bits Color / 1 Bits Monochrome
Ultrasonic Sensor	Yes
Category	High Capacity, General Office
SCANNER	
Optical Sensor	CIS (Contact Image Sensor)
Light Source	ReadyScan LED technology
Output Resolution	1200 DPI
SCAN SPEED	
Scanning Speed	Monochrome: 85 pages/min - Color: 85 pages/min measured with Size: A4 , Resolution: 200 /
	300 dpi, Monochrome: 170 image/min - Color: 170 image/min measured with Size: A4,
	Resolution: 200 / 300 dpi
PAPER / MEDIA HANDLING	
Paper Setting Capacity	100 Sheets
Paper weight	Auto loading: 27 - 413 g/m ²
Automatic Document Feeder	Single pass dual scanning
Type Reliability Daily Duty Cycle	9,000 pages
Automatic Document Feed	100 pages
Duplex Scan	Yes
SCANNING FEATURES	
Features	RGB colour dropout, Advanced Colour Dropout / Enhance, Skip blank page, A3 stiching,
	Punch holes removal, Advanced editing, Pre-defined scanning settings, Automatic de-skew,
	Automatic multi-document recognition, Dual Image Output (Windows only), Auto-rotation, Text
	enhancement, Edge fill, Barcode Recognition, Manual / Automatic Job Separation, Scan to
.	Cloud Storage
Output formats	BMP, JPEG, TIFF, multi-TIFF, PDF, searchable PDF, PDF/A, PNG
File compression features Scanning Volume	TIFF Compression (JPEG(7), CITT G4, LZW), PDF Compression, JPEG compression 9,000 Pages per day
CONNECTIVITY	
Interfaces	USB 3.0
Network Interface Panel /	Optional
Unit	
Panel type	5-line LCD with Push Scan features
Protocol support	TCP/IP, DHCP, DNS, SNMP, SLP
IPv6 support	Yes
Push scan features	Yes (with Document Capture Pro solutions)
Panel Lock with password	Yes (with Document Capture Pro solutions)
GENERAL	
Supply Voltage	AC 100 V - 240 V, 50 Hz - 60 Hz
Energy Use	20 Watt (Operation), 8.5 Watt (Ready), 1.4 Watt (sleep mode), 0.1 Watt (Power off)
Product dimensions Product weight	296 x 169 x 167 mm (Width x Depth x Height) 3.6 kg
Drivers	TWAIN, ISIS (Web download), SANE (Linux), WIA (Windows)
Included Software	Document Capture Pro 2.0, Epson Device Admin, Epson Scan 2
Compatible Operating	Mac OS 10.6+, Windows 10, Windows 7, Windows 8, Windows 8.1, Windows Server 2003,
Systems	Windows Server 2008 (32/64bit), Windows Server 2012 R2, Windows Vista, Windows XP SP3
Supported Humidity	Operation 15% - 80%, Storage 15% - 85%
capportou mannany	
	Operation 5° C - 35° C, Storage 25° C - 60° C
Supported Temperature	Operation 5° C - 35° C, Storage 25° C - 60° C Roller Assembly Kit
Supported Temperature Options	
Supported Temperature Options LCD AND MEMORY CARDS	
Supported Temperature Options LCD AND MEMORY CARDS Panel	Roller Assembly Kit
Supported Temperature Options LCD AND MEMORY CARDS Panel OTHER Warranty	Roller Assembly Kit

WorkForce DS-970

WHAT'S IN THE BOX

- Power cable
- Main unit
- Warranty card
- Setup guide
- AC adapter
- USB cable
- Driver and utilities (CD)

EPSON[®]

OPTIONAL ACCESSORIES

- Carrier Sheet (set of 5) B12B819051
- Roller Assembly Kit
- B12B819031 • Cleaning Kit
- B12B819291
- Flatbed Scanner Conversion Kit B12B819011FC
- Network Interface Unit B12B808451BY

LOGISTICS INFORMATION

ѕки	B11B251401BY
EAN code	8715946660882
Layer	8 Units
Layer Block	10 Units

WorkForce DS-970

For more information please contact:

Home users: 0343 90 37766 Business users*: 0871 42 37766 Republic of Ireland: 01 436 7742 Or visit us at https://www.epson.co.uk/contactus * 10p per minute plus network extras. Web: www.epson.co.uk www.epson.ie 1. Fastest scanner speed (85ppm) and highest duty cycle (9,000 pages per day) is based on A4 sized paper scanned at 300dpi in colour. Comparing top 10 competitor models websites (22nd January 2019) own data. Top 10 selling scanners in the category departmental scanner as defined by Infosource calendar year 2017.

EPSON[®]

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice. Last extracted: 2020-02-12