

Versatile and fast with the smallest footprint in its class¹ and a high-speed ADF for enhanced productivity.

Combining a flatbed scanner with the convenience of a 50-page ADF makes it possible to scan a wide range of challenging documents, including books, bound documents, passports and delicate items while quickly and simply scanning stacks of office documents. Its small footprint makes it easy to position in front office and customer-facing environments, as well as back office workgroups.

Intelligent features

Smart colour and image adjustments, including auto crop, skew correction, blank page and background removal, with Epson's Image Processing Technology. With long document mode it's possible scan over three metres (3048mm) of paper single sided.

Boost your office efficiency

One of the fastest scanners in its class with a 25ppm scan speed. USB 3.0 connectivity means there is no slow down, even when scanning at 300dpi high resolution. Scan both sides of a page with double-sided scanning capability for greater convenience. Create up to 30 jobs with the optional network panel and scan directly to server locations, cloud services and Microsoft SharePoint. Included Epson software enables dual image output; scan once and send to two different destinations. The DS-1630 also encourages easy, one-touch scanning to folders, email, online storage accounts² and more.

KEY FEATURES

- Smallest footprint in its class¹ Making it easy to position in both front or back-office environments.
- Scan a wide range of documents Including books, bound documents, passports and delicate items
- Intelligent colour and image adjustments Auto crop, skew correction, blank page

and background removal

- One of the fastest in its class 25ppm scan speed
- USB 3.0 connectivity No slow down, even when scanning at 300dpi high resolution



PRODUCT SPECIFICATIONS

TECHNOLOGY	
Scanner type	Flatbed Scanner
Optical Resolution (ADF)	600 dpi x 600 dpi (Horizontal x Vertical)
Scanning Resolution	1,200 dpi x 1,200 dpi (Horizontal x Vertical)
Optical Resolution	Main 1,200 dpi x Sub 1,200 dpi
ADF Minimum Document Size	e 89 mm x 127 mm (Horizontal x Vertical)
ADF Maximum Document Siz	e210 mm x 3,048 mm (Horizontal x Vertical)
Paper Formats	A4, A5, A6, B5, Letter, Letter Legal
SCANNER	
Light Source	ReadyScan LED technology
SCAN SPEED	
Scanning Speed	Monochrome: 25 Pages/min - Colour: 25 Pages/min , Resolution: 200 / 300 dpi, Monochrome:
	10 image/min - Colour: 10 image/min , Resolution: 200 / 300 dpi
SCANNING FEATURES	
Features	Skip blank page, A3 stitching, Advanced editing, Automatic de-skew, Auto-rotation, Text
	enhancement, Descreening, Full Zonal OCR
Output formats	JPEG, TIFF, multi-TIFF, PDF, PDF / batch, searchable PDF
CONNECTIVITY	
Interfaces	USB 3.0
GENERAL	
Product dimensions	451 x 315 x 120 mm (Width x Depth x Height)
Product weight	3.7 kg
Included Software	Epson Scan
Compatible Operating	Windows 10, Windows 7, Windows 7 x64, Windows 8, Windows 8 (32/64 bit), Windows 8.1,
Systems	Windows 8.1 x64 Edition, Windows Vista, Windows Vista x64
Humidity	Operation 20% - 80%, Storage 20% - 80%
Temperature	Operation 10° C - 35° C, Storage -20° C - 60° C
PAPER / MEDIA HANDLING	
ADF Paper Setting Capacity	50 Sheets
OTHER	
Warranty	12 months On site service

LOGISTICS INFORMATION

ѕки	B11B239401BY
EAN code	8715946619064

WorkForce DS-1630

WHAT'S IN THE BOX

- Main unit
- Power cable
- Setup guide
- Software (CD)
- USB cable
- Warranty Documents

OPTIONAL ACCESSORIES

 Network Interface Unit B12B808451BY

For more information please contact:

Telephone: 01952 607111 (UK)+ 01 436 7742 (Republic of Ireland) E-mail: enquiries@epson.co.uk Chat: etalk.epson-europe.com Fax: 0871 222 6740 + Local call rate. Web: www.epson.co.uk www.epson.ie 1. Based on data from the websites and brochures of the top five best-selling competitive scanner models in EMEA for the full year 2015 according to InfoSource Document Management Scanner Sales Full Year 2015. 2. With Epson Document Capture software installed in compatible Windows or Mac environments.



Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice.