

SPECIFICATION SHEET

WorkForce[®] DS-6500 Color Document Scanner

Fast

Up to 25 ppm/50 ipm¹



The versatile document scanner for busy workgroups.

Capture large, 2-sided documents in a single scan — scans as small as 4" x 6" and as large as 8.5" x 40"² via the ADF or 8.5" x 11.7" via the flatbed

Achieve remarkable results — 4-line CCD sensor (RGB and black) for crisp, sharp text; included book spine correction eliminates distortion when scanning bound materials³

Get more done — one-pass, 2-sided scanning at speeds up to 25 ppm/50 ipm¹

Work smarter and more efficiently — built-in 100-sheet ADF, plus auto duplex scanning

Ultrasonic double-feed detector — automatically stops the scan job if two pages feed together

Convenient network scanning capabilities — use the optional networking module and included Document Capture Pro software to scan to any PC on the local network³

Scan to popular cloud services³ — scan to SharePoint[®], Evernote[®], Google Docs[™] and more

Scan to searchable PDFs — save scanned documents as PDF, PDF-A, jpeg files and more

For More Information:



www.UniLinkinc.com 800.666.2980 Sales@UniLinkinc.com Documents



WorkForce® DS-6500 Color Document Scanner

Software Included

TWAIN, ISIS® (web download)

Weight (product only): 22.5 lb

What's in the Box

CD-ROM, AC adapter and power cable

Ordering Information

Epson Network Scan Module

WorkForce DS-6500

Roller Assembly Kit

Dimensions (W x D x H)

Driver Support

19 4" x 14 1" x 8 5"

Eco Features

Recyclable product

Epson Scan, Epson Event Manager (Mac[®] only),

ABBYY® FineReader® Sprint, Document Capture Pro with Scan to Cloud functionality (Windows only)

Epson America, Inc. is a SmartWay® Transport Partner

WorkForce DS-6500 scanner, setup sheet, USB cable, software

B11B205221

B12B808411

B12B813481

Specifications

Type Flatbed color image scanner with ADF **Photoelectric Device** 1200 dpi 4-line color CCD line sensor (RGB & black)

Document Size Flatbed 8.5" x 11.7" ADF 8.5" x 40"2

Light Source

ReadyScan® LED **Optical Resolution**

Flatbed 1200 dpi ADF 600 dpi

Hardware Resolution Flatbed 1200 x 1200 dpi with Micro Step Drive™ technology ADF 600 x 600 dpi with Micro Step Drive technology

Pixel Depth

Color Bit Depth: 48 bits per pixel internal/24 bits per pixel external

Grayscale Bit Depth: 16 bits per pixel internal/8 bits per pixel external

Scanning Speed¹ With ADF (letter)

200 dpi B/W 200 dpi color 300 dpi B/W 300 dpi color 600 dpi B/W 600 dpi color Up to 25 ppm/50 ipm Up to 6 ppm/12 ipm Up to 4 ppm/8 ipm

Scan Interface Hi-Speed USB 2.0, optional network module (RJ-45, 10BaseT/100BaseTX)

Reliability

Main Unit: MCBF 100,000 cycles ADF: MCBF 300,000 cycles

Daily Duty Cycle 3000 pages per day

Auto Document Feeder (ADF)

Type Sheet fed 1-pass duplex scanning **Paper Supply** Face up load, face down eject **Document Size** A4, Letter, Legal, B5, A5

Max. Size 8.5" x 40" Min. Size 4" x 6" **Paper Setting Capacity**

100 pages (80 g/m²) **Corresponding Paper Weight** Thickness 50 - 128 g/m Hinge

Free stop

System Requirements

Windows® 10, Windows 8, Windows 7, Windows Vista®, Windows XP, Windows XP Professional x64 Edition Mac OS® X 10.5.x, 10.6.x, 10.7.x, 10.8.x, 10.11.x

General

Humidity:

Environmental Conditions

Temperature: 5 °C to 35 °C (operating) -25 °C to 60 °C (storage)

10% - 80%without condensation (operating) 10% - 85% without condensation (storage)

Power Requirements

Voltage: 100 – 240 VAC Frequency: 50 – 60 Hz

Power Consumption

Operating: 45 W (with ADF) Ready: 12 W Sleep: 1.6 W Warranty

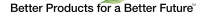
One-year limited warranty in the U.S. and Canada Support — The Epson Connection[™]

Pre-sales Support U.S. and Canada 800-463-7766

For More Information:

UniLinkinc.com 800.666.2980 Sales@UniLinkinc.com

1 Scan speed based on letter-size paper; 300 dpi from when page scan begins. | 2 Maximum scan size for Mac is 8.5" x 14"; maximum scan size for Windows is 8.5" x 40". | 3 With Document Capture Pro installed on the connected PC (Windows only). | 4 See our website for convenient and reasonable recycling options at www.epson.com/recycle | 5 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.





Specifications and terms are subject to change without notice. EPSON, ReadyScan and WorkForce are registered trademarks, EPSON Exceed Your Vision is a registered loginark and Better Products for a Better Future is a trademark of Selvo Epson Corporation. Built to Perform is a registered trademark, Micro Step Drive is a trademark and Epson Connection is a service mark of Epson America, Inc. Mac and Mac OS are trademarks of Apple Inc., registered in the U.S. and other countries. Google Docs is a trademark of Google Inc. SmartWay is a registered trademark of the U.S. Environmental Protection Agency. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2015 Epson America, Inc. Com-SS-Oct-13 CPD-50984 12/15