

Epson® DS-780N Network Color Document Scanner

Network scanning¹ Up to 45 ppm/90 ipm²



Fast, easy, efficient document scanner with built-in networking.

Fast scan speeds, from a leader in image capturing technology — up to $45~\rm ppm/90~ipm^2;~1$ -pass duplex scanning

Intuitive touch panel — easy access to up to 30 user-defined jobs

Built-in network interface for easy workgroup sharing — share scanner with any computer on the network¹

Seamless compatibility with document management systems — includes TWAIN and ISIS® drivers for easy integration with existing software

Designed for dependability — enhanced features include Slow Speed Mode and a peak daily duty cycle of up to 5,000 sheets³

 $\label{local-problem} \textbf{Industry-leading service and support}-3\mbox{-year limited warranty}^4\mbox{ with Advance} \\ \mbox{Exchange program, including free Next-Business-Day shipping}^5$

Easily scan stacks of documents — robust design with 100-page Auto Document Feeder (ADF)

Scan to online storage accounts⁶ or searchable PDFs — scan to Evernote[®], SharePoint[®], Google Drive[™] or editable files; OCR software included

Advanced color and image adjustments made simple — auto crop, skew correction, blank page and background removal

Versatile paper handling — scan business/ID cards, single sheets and folded pages up to 11" x 17"⁷



Epson® DS-780N Network Color Document Scanner

Specifications

Type Sheet-fed, 1-pass, duplex color scanner

Sensor Color CIS

Ontical Resolution 600 dpi Output Resolution 50 to 1200 dpi

Maximum Interpolation Resolution 1200 dpi

Effective Pixels 5100 x 9300 pixels

Color and Grayscale Scan Mode (output bit depth)

30-bit internal/24-bit external

Scan Speed (letter size)² 45 ppm/90 ipm: 200 and 300 dpi Black-and-White, Color, Gray; 11 ppm/22 ipm: 400 and 600 dpi Black-and-White, Gray, Color

Reliability Peak daily duty cycle3: 5,000 sheets; Consumables - Roller assembly kit: 200,000 pages

Monochrome Scan Mode (output bit depth) 1-bit **Automatic Document Feeder Capacity 100 sheets**

Paper Size Minimum: 2" x 2", Maximum: 8.5" x 240" at 200 dpi, Maximum: 8.5" x 215" at 300 dpi

Paper Weight 27 - 413 g/m²

Card Thickness Maximum: less than 1.24 mm with emboss Controls Front panel touchscreen with up to 30 user-definable scan jobs

Light Source 3-color RGB LED Interface SuperSpeed USB 3.0, Ethernet (RJ-45, 1000Base-T/10Base-T/100Base-TX), USB 2.0 (Host for authentication devices)

System Requirements

Windows® 10, Windows 8/8.1, Windows 7, Windows Server® 2012 R2, Windows Server 2012, Windows Server 2008 R2, Windows Server 2008, Windows Server 2003 R2, Windows Server 2003 SP2

Mac® OS X® 10.9.x - macOS® 10.12.x

Software requires Internet connection for download and installation

General

Environmental ConditionsTemperature (Operating): 41 ° to 95 °F (5 ° to 35 °C) Humidity: 10 - 80% (no condensation)

Power Requirements

AC Adapter Input Voltage: 100 - 240 VAC Output from AC Adapter: 24 V DC Rated Current: 1.2 A

Frequency: 50 - 60 Hz **Power Consumption**

Operation: 17 W Ready: 8.8 W Sleep: 1.3 W Off: 0.1 W

Warranty 3-year limited warranty4 in the U.S. and Canada Country of Origin Indonesia

Weight and Dimensions (W x D x H) Product only: 8.2 lb, 11.7" x 8.3" x 8.5"

Other Features Rigid plastic ID card scanning (including embossed cards), business card scanning, oversized folded document scanning with optional carrier sheet, Ultrasonic double-feed detection, USB connection for authentication device, unit security lock (Kensington type)

Software Included

Epson Scan 2, Document Capture Pro, EMC Captiva ISIS Driver Support TWAIN, ISIS

Eco Features

RoHS compliant Recyclable product8

Epson America, Inc. is a SmartWay® Transport Partner9

What's In The Box

Epson DS-780N, Start Here poster, SuperSpeed USB 3.0 cable, AC adapter with power cable

Ordering Information

Epson DS-780N B11B227201 Roller Assembly Kit B12B819031 Carrier Sheets (5) B12B819051 Cleaning Kit B12B819291 1-vear Extended Service Plan FPPMSCANFX1

1 With Epson Document Capture and Epson Scan software installed on the connected Windows PC or Mac. | 2 Based on letter-sized scans at 300 dpi in Black-and-White, Grayscale or Color Mode, using the USB interface. Scan speed varies depending on network conditions. | 3 Peak daily duty cycle is the highest recommended number of scanned sheets per day. For best results, do not exceed the peak daily duty cycle. Calculations based on a scanning speed of 45 ppm and an assumed daily use time. Scan speed varies depending on network conditions. | 4 For more information, go to epson.com/3yearscannerwarranty | 5 Subject to limited warranty terms and conditions. Expedited shipping not available in all areas. Road Service orders must be in by 3 p.m. Eastern Time for Next-Business-Day delivery. | 6 With Epson Document Capture software installed on the connected Windows PC or Mac. Internet connection is required. | 7 Carrier sheet required. (Sold separately) | 8 For convenient and reasonable recycling options, visit www.epson.com/recycle | 9 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.

See the latest innovations from Epson Business Solutions at www.epson.com/forbusiness

Better Products for a Better Future eco.epson.com





Epson Canada Limited 3840 Kilroy Airport Way, Long Beach, CA 90806 185 Renfrew Drive, Markham, Ontario L3R 6G3 www.epson.com

Specifications and terms are subject to change without notice. EPSON is a registered trademark, EPSON Exceed Your Vision is a registered logomark and Better Products for a Better Future is a trademark of Seiko Epson Corporation. Mac, macOS and OS X are trademarks of Apple Inc., registered in the U.S. and other countries. Google Drive is a trademark of Google Inc. SharePoint, Windows and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. 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 2017 Epson America, Inc. Com-SS-Oct-13 CPD-53805R1 7/17

Epson America, Inc.