

Quickly and easily digitize your filing cabinet

- Scan documents at 18 ppm--scan both sides of the page in a single pass at 36 ipm
- Increase productivity with unattended scanning, using a 50-page document feeder
- Begin tasks at the touch of a button--quickly scan, copy and save to PDF



Fast and precise duplex document scanning

Quick and easy duplex document scanning at up to 18 ppm (36 ipm), unattended.

- Scan documents at up to 18 ppm—scan both sides of the page in a single pass at up to 36 ipm.
- Increase productivity with unattended scanning using a 50-page document feeder.
- Easily scan a wide variety of paper types and sizes, including business cards and legal-size sheets.
- Convert business cards into a digital database using NewSoft Presto! BizCard Reader software.

Easy to scan and organize files

Quickly and easily digitize the office file cabinets and organize scans.

- Digitize file cabinets and easily convert text from scanned documents, books and articles.
- Begin tasks at the touch of a button—quickly scan, copy and save to PDF.
- Tackle tough paper, from thick to thin in a variety of sizes, using a reliable document feeder.
- Use software already installed on your system with your scanner using TWAIN drivers.
- Get broad compatibility for saving scans, including PDF, TIFF, JPEG and Microsoft Word.

Reliable support and operation

Get reliable hardware plus quick answers anytime from award-winning HP support.

- Rely on HP, a leader in scanning technology, for high-performance, professional document scanning.
- Get quick phone or online support from HP—24 hours a day, every day—and a one-year limited warranty.¹
- Quickly transfer scans to your computer using a Hi-Speed USB 2.0 connection.

 $^{\rm l}$ In the U.S. and Canada, phone support is available from 6 a.m. to 6 p.m. MST Monday through Friday (excluding major holidays).



HP Scanjet N6010 Document Sheet-feed Scanner

Datasheet

Technical specifications

| Scanner type | Sheetfed |
|--|--|
| Scan technology | CCD |
| Automatic document feeder (ADF) capacity | Standard, 50 sheets (20 lb) |
| ADF scan speed ¹ | Up to 18 ppm, Up to 36 ipm |
| ADF paper size support | Legal, letter, A4, A5, custom (checks and business cards) |
| Task speed | OCR 8.5 x 11-in page to PageManager: less than 25 sec; OCR 8.5 x 11/A4-size page to file: less than 23 sec; OCR business card to file: less than 22 sec |
| Scan resolution ² | Hardware: 600 x 600 dpi; Optical: Up to 600 dpi; Enhanced: Up to 600 dpi |
| Color bit depth/Grayscale levels | 48-bit; 256 |
| Image scaling or enlargement range | 10 to 2000% in 1% increments |
| Maximum document scan size | 8.5 x 14 in (215.9 x 355.6 mm) |
| Media types | Paper (plain, inkjet), envelopes, labels, checks, cards (business) |
| File formats | PDF, JPEG, TXT, UNICODE, RTF, HTM, DOC, WPD, XML, XLS, OPF, JPG, TIF, G3, G4, uncompressed or JPEG, PNG (TXT, HTM WPD, OPF not applicable for Asian languages) |
| Control panel buttons | 6-button, 4-task functionality [Scan Document (PageManager), Scan to PDF, Scan Business Card, Copy, Cancel, Utility], 2 LEDs |
| Connectivity | Hi-Speed USB 2.0, port and cable |
| Dimensions (W by D by H) | 12.6 x 10.63 x 12.28 in (without output tray) (320 x 270 x 312 mm (without output tray) 1), 2.6 x 19.7 x 12.28 in (with output tray fully extended) (320 x 500 x 312 mm (with output tray fully extended)) |
| Weight | 11.8 lb (5.4 kg) |
| What's in the box? | HP Scanjet N6010 Document Sheetfeed Scanner; Hi-Speed USB 2.0 cable; power cord; power adaptor; paper path cleaning cloth; I.R.I.S. registration flyer; printed Setup and Support Guide; sticker for task-button descriptions and LED for scanner status; CD-ROM(s) with software for Windows; (including TWAIN), and tools, NewSoft Presto! BizCard Reader and NewSoft Presto! PageManager software for Microsoft Windows, I.R.I.S. Readiris Pro, output tray |

¹Scan speed: tests performed on a 3 GHz HP Media Center PC with 1 GB of RAM and Windows XP Media Center

Other

Compatible operating system
Windows 2000, XP Home, XP Professional, XP Professional x64

Minimum system requirements

Pentium II processor (266 MHz or higher) or equivalent; 128 MB of RAM; 400 MB available hard disk space; Microsoft 2000, XP Home, XP Professional, XP Professional x64; Internet Explorer 5.01 (SP 2 or higher); USB 1.1

Operating environment

Operating temperature

50 to 95° F (10 to 35° C)

Storage temperature

-40 to 140° F (-40 to 60° C)

Operating humidity 15 to 80% RH

Storage humidity

0 to 90% RH

Power Specifications³

External; Universal AC adapter: 100 to 240 VAC (50/60 Hz), 1.5 amp output; Input voltage: 90 to 264 VAC, 47 to 63 Hz

Power Consumption (maximum)

35 watts maximum

Product certifications

Safety certifications

IEC 60950-1:2001, national derivatives, associated voluntary and mandatory certifications: Canada (cUL), China (CCC), Russia (GOST), European Union (TUV GS), Taiwan (BSMI), ÚS (UL)

EU (CE certification of conformity), North America (FCC), Australia (SMA), New Zealand (SMA), Russia (GOST), Korea (MIC), Taiwan (BSMI), China (CCC)

Warranty

US, CA: one-year limited hardware warranty, support available from http://www.hp.com/support.

Ordering information

| | Service and Support | |
|------------------|---|-----------------------|
| | 2-year next business day exchange | UE517A/E |
| | 3-year next business day exchange | UE518A/E |
| Maintenance Kits | | |
| | Automatic Document Feeder Cleaning Sheets | C9915-60055 |
| | Replaceable Parts | |
| | Roller replacement kit | L1980-60003 |
| | HP Product HP Scanjet N6010 Document Sheet-feed Scanner | Part Number L1983A |







Adobe and Acrobat are trademarks of Adobe Systems Incorporated. Energy Star is a US-registered service mark of the United States Environmental Protection Agency. Microsoft and Windows are registered trademarks of Microsoft Corporation. All other product names mentioned herein may be trademarks of their respective companies.



²Depending on computer memory, disk space and other system factors.

³Power requirements are based on the country or region where the product is sold. Do not convert operating voltages or use with other voltages. Doing so might cause damage that would not be covered under HP's product warranty.