

HP Officejet 7500A Wide Format e-All-in-One Printer

The HP Officejet 7500A Wide-Format e-All-in-One is designed for micro/small business users wanting a wireless all-in-one to print low-cost, professional-quality colour from postcard size to A3+, plus the freedom to print remotely using HP ePrint.

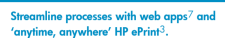




Share wide-format printing up to A3+, plus integral scan, copy and fax tools.

- Print business documents, marketing materials and more

 from postcard to A3+ with this wide-format all-in-one.
- Share the performance across your wireless or Ethernet network, or connect directly with Hi-speed USB 2.0.²
- Handle different paper types with the 150-sheet, wide-format tray and a 35-page automatic document feeder.
- Enjoy all-in-one versatility with advanced scan, copy and fax solutions – scan to a PC, network folder or e-mail.⁴



- Use the intuitive 6 cm HP TouchSmart screen to print direct from the web – without a PC – via a growing range of web-based apps.⁷
- Print from from your notebook, mobile phone or any mobile device directly to your all-in-one with HP ePrint.³
- Copy and scan documents up to A3 using the innovative copy and stitch solution.
- Print directly from memory cards without a PC using the 6 cm HP TouchSmart screen.



Get impressive results – print professional-quality colour at a low cost per page.

- Produce professional-quality colour for the lowest cost per page compared with in-class, wide-format inkjet all-in-ones.¹
- Get great value with individual inks high capacity XL ink cartridges available for frequent printing.⁵
- Print professional colour graphics, stunning photos and laser-quality black text.
- Do more in-house create high-impact, borderless marketing materials on your office printer.

ecohighlights

- Use up to 40% less energy than with colour lasers.⁶
- Prints great on recycled paper.
- Save paper by storing and viewing faxes electronically.

ENERGY STAR® qualified

Please recycle your computing hardware and printing supplies. Find out how at our website.

www.hp.com/ecosolution

.











Based on A4 cost per page comparisons for A3 inkjet AiOs with fax <6300 excluding VAT from major vendors as of March 2010. For details, www.hp.com/eur/mybusiness. OJ ISO yield with highest-capacity cartridges based on continuous printing. For details, see www.hp.com/go/learnaboutsupplies.

 $²_{\mbox{Wireless}}$ performance depends upon physical environment and distance from access point.

³ May require an Internet connection to the printer. Feature works with any Internet- and e-mail-capable device. For details, www.hp.com/go/ePrintCenter

 $⁴_{
m Visit\ www.hp.com/support\ to\ download\ the\ latest\ software}$

 $⁵_{\rm XL}$ cartridges not included, please purchase separately.

⁶ Based on energy results comparing the majority of A4 colour laser AiOs < \$400 excluding VAT, March 2010; for details, www.hp.com/eur/mybusiness. Energy use based on HP testing using the ENERGY STAR® programme's TEC test method criteria.

Requires a wireless access point and an Internet connection to the printer. Apps availability varies by country and language, services may require registration. For details, www.hp.com/go/ePrintCenter.



HP Officejet 7500A Wide Format e-All-in-One Printer

TECHNICAL SPECIFICATIONS

| Fireful Edwology HP Thermal Inkjet Disploy 6 cm (480 x 234) TFI ICD Senhvore ArcSoft85 Scann-Stitch™ Deluxe v 1.1.1.36 Senderd Connectivity USB 2.0, Memory card slots, Ethernet, Wireless 802.11b/g/n, RJ-11 fax Wireless Edwnlogies 802.11b/g/n Memory Card Compatibility Price Resolution Black (Best): Up to 4000 x 1200 optimised dipl colour (when printing from a computer); Colour (Dest): Up to 4800 x 1200 optimised dipl colour (when printing from a computer); Colour (Dest): Up to 10 ppm; Colour (ISO): Up to 7 ppm Black (Bros): Up to 10 ppm; Colour (ISO): Up to 7 ppm Black (Graft): Up to 33 ppm; Colour (Iroft): Up to 7 ppm Black (Graft): Up to 33 ppm; Colour (Iroft): Up to 32 ppm Print Capabilities Bordarless Printing: Yes (up to A3+) Direct Print Supported: Yes (memory cards) Dary Cycle Monthly, A4: Up to 7000 pages Fax Features Fax Features Assert Price Print Supported: Yes (memory cards) Monthly, A4: Up to 7000 pages Fax Features Fax Feat | TECHNICAL SPECIFIC | CATIONS |
|--|-------------------------------|---|
| Disploy ArcSoft® Scann-Stitch™ Deluxe v 1.1.1.36 Siondord Connectivity USS 2.0, Memory card slots, Ethernet, Wireless 802.11b/g/n, RI-11 fax 802.11b/g/n Memory Card Compatibility Print Resolution Black (Best): Up to CoO' or endered dpi black (when printing from a computer); Colour (Dest): Up to 4800 x 1200 optimised dpi colour (when printing from a computer); Colour (Dest): Up to 10 ppm; Colour (1800): Up to 7 ppm Black (Isrd): Up to 10 ppm; Colour (1801): Up to 7 ppm Black (Isrd): Up to 133 ppm; Colour (1801): Up to 32 ppm Black (Isrd): Up to 133 ppm; Colour (1801): Up to 32 ppm Black (Isrd): Up to 133 ppm; Colour (1801): Up to 32 ppm Black (Isrd): Up to 10 ppm; Colour (1801): Up to 32 ppm Black (Isrd): Up to 10 ppm; Colour (1801): Up to 32 ppm Black (Isrd): Up to 10 ppm; Colour (1801): Up to 32 ppm Black (Isrd): Up to 10 ppm; Colour (1801): Up to 32 ppm Black (Isrd): Up to 10 ppm; Colour (1801): Up to 32 ppm Black (Isrd): Up to 10 ppm; Colour (1801): Up to 32 ppm Black (Isrd): Up to 10 ppm; Colour (1801): Up to 32 ppm Black (Isrd): Up to 10 ppm; Colour (1801): Up to 32 ppm Black (Isrd): Up to 10 ppm; Colour (1801): Up to 32 ppm Black (Isrd): Up to 10 ppm; Colour (1801): Up to 32 ppm Black (Isrd): Up to 10 ppm; Colour (1801): Up to 10 ppm; Colour (1801): Up to 10 ppm; Colour (1801): Up to 1400 dpm; Colour (1801): Up to 1400 | | Print, copy, scan, fax, Web |
| ArcSoff® Scann-Stitch™ Deluxe v 1.1.1.36 | Print Technology | HP Thermal Inkjet |
| USB 2.0, Memory card slots, Ethernet, Wireless 802.11b/g/n, R&11 fax | Display | 6 cm (480 x 234) TFT LCD |
| Wereless Technologies 802.11b/g/n Secure Digital, MultimediaCard; Secure MultimediaCard; Reduced-Size MultimediaCard (Rs-MMC/MMCmobile (adapter not included, purchase separately); MMCmicro/miniSD/microSD (adapter not included, purchase separately); MMCmicro/miniSD/microSD (adapter not included, purchase separately); MMCmicro/miniSD/microSD (adapter not included, purchase separately); MPCmicro/miniSD/microSD (adapter not included, purchase separately); MPCmicro-MiniSD/microSD (adapter not included, purchase separately); MPCmicro-MiniSD/miniSD/micro-MiniSD/min | Software | ArcSoft® Scan-n-Stitch™ Deluxe v 1.1.1.36 |
| Secure Digital; MultimediaCard; Secure MultimediaCard; Reduced Size MultimediaCard Rs.AMMC/MMCmobile (adapter not included, purchose separately); MMCmicro/miniSD/microSD (adapter not included, purchose separately); MMCmicro/miniSD/microSD (adapter not included, purchose separately); MMCmicro/miniSD/microSD (adapter not included, purchose separately); MMCmobile (adapter not included) purchose separately); MMCmobile (adapter not | Standard Connectivity | USB 2.0, Memory card slots, Ethernet, Wireless 802.11b/g/n, RJ-11 fax |
| MultimediaCard (RS-MMC)/MMCmobile (adapter not included, purchase separately); MMCmicro/miniSD/microSD (adapter not included, purchase separately); MPCmicro-miniSD/microSD (adapter not included, purchase separately); MPCmicro-miniSD/microSD (adapter not included, purchase separately); MPCmicro-miniSD/mic | Wireless Technologies | 802.11b/g/n |
| Black (best): Up to 600 rendered dpi black (when printing from a computer); Colour (best): Up to 4800 x 1200 optimised dpi colour (when printing from a computer on selected HP photo papers and 1200 input dpi) Print Speed | Memory Card Compatibility | MultimediaCard (RS-MMC)/MMCmobile (adapter not included, purchase separately); MMCmicro/miniSD/microSD (adapter not included, purchase |
| Colour (best): Up to 4800 x 1200 optimised dpi colour (when printing from a computer on selected HP photo papers and 1200 input dpi) Print Speed Black (RSOL): Up to 10 ppm; Colour (Groft): Up to 32 ppm Black (draft): Up to 33 ppm; Colour (draft): Up to 32 ppm Brint Capabilities Borderless Printing: Yes (up to A3+) Direct Print Supported: Yes (memory cards) Monthly, A4: Up to 7000 pages Fox Resolution Black (standard): 203 x 98 dpi 3 sec per page Fox Factures Foxing: Yes, colour, Auto-Redialing: Yes; Fox Delayed Sending: Yes (black only); Fox Broadcasting: 48 locations Scan Type/Technology Flatbed; ADF; CIS Scan Input Modes Scan, Copy: Software driver (Win/Mac OS), front panel, TWAIN, WIA based utility; Scanlest: scan to memory card, scan to e-mail, scan to PC, scan to PDF Scan Resolution Hardware: Up to 4800 x 4800 dpi; Optical: Up to 4800 dpi; Enhanced Scan Resolution: Up to 19200 dpi Bit Depth/Gray Scale Levels Scan Size Maximum 216 x 356 mm Black Text and Graphics: Up to 1200 optimised dpi from 600 input dpi; Colour: Up to 4800 x 1200 optimised dpi from 1200 input dpi; oclour: Up to 4800 x 1200 optimised dpi from 1200 input dpi on selected HP photo papers) Maximum Number Of Copies Black Indemoli: Up to 6 cpm; Colour (normal): Up to 5 cpm Black (draft): Up to 33 cpm; Colour (draft): Up to 32 cpm Maximum Number Of Copies Paper (plain, inkjet, photo), envelopes; brochure paper, transparencies, labels, cards (index, greefing) Media Sizes Supported A3 + (329 x 483 mm), A3 (297 x 420 mm), A4 (210 x 297 mm), A5 (148 x 210 mm), A6 (105 x 148 mm), B4 (250 x 353 mm); B5 (176 x 250 mm); B7 (88 x 125 mm); 100 x 150 mm; 130 x 180 mm Media Sizes Custom A5 x 127 to 330 x 1118 mm Media Weight Supported Ool to 105 g/m² (plain media); 75 to 90 g/m² (envelope); up to 200 g/m² (cards); up to 280 g/m² (plain media); 75 to 90 g/m² (envelope); up to 55 sheets transparencies, Up to 15 envelopes Output Capacities: Maximum input capacity: Up to 150 sheets, Up to 55 sheets transparencies, Up to 15 enve | | |
| Black (draft): Up to 33 ppm; Colour (draft): Up to 32 ppm | | Colour (best): Up to 4800 x 1200 optimised dpi colour (when printing from a computer on selected HP photo papers and 1200 input dpi) |
| Divy Cycle Monthly, A4: Up to 7000 pages Fax Resolution Black (standard): 203 x 98 dpi Fax Resolution Slack (standard): 203 x 98 dpi Fax Speed 3 sec per page Fax Features Faxing: Yes, colour, Auto-Redialing: Yes; Fax Delayed Sending: Yes (black only): Fax Revoackasting: 48 locations Scan Type/Technology Flatbed; ADF; CIS Scan Input Modes Scan/copy: Software driver (Win/Mac OS), front panel, TWAIN, WIA based utility; Scanles: scan to memory card, scan to e-mail, scan to PC, scan to PDF Hardware: Up to 4800 x 4800 dpi; Optical: Up to 4800 dpi; Enhanced Scan Resolution Hardware: Up to 4800 x 4800 dpi; Optical: Up to 4800 dpi; Enhanced Scan Resolution Bit Depth/Gray Scale Levels 24-bit; 256 Scan Size Maximum 216 x 356 mm Capy Resolution Capy Resolution Black (ardiff): Up to 1200 optimised dpi from 600 input dpi; Colour: Up to 4800 x 1200 optimised dpi from 1200 input dpi on selected HP photo papers) Black (normal): Up to 6 cpm; Colour (normal): Up to 5 cpm Black (normal): Up to 33 cpm; Colour (draft): Up to 32 cpm Maximum Number Of Copies Up to 100 copies Copier Resize 25 to 400% Media Types Supported Paper (plain, inkjet, photo), envelopes; brochure paper, transparencies, labels, cards (index, greeting) Media Sizes Supported A3+ (329 x 483 mm), A3 (297 x 420 mm), A4 (210 x 297 mm), A5 (148 x 210 mm), A6 (105 x 148 mm), B4 (250 x 353 mm); B5 (176 x 250 mm); B7 (88 x 125 mm); 100 x 150 mm; 130 x 180 mm Media Weight Supported A0 to 105 g/m² (plain media); 75 to 90 g/m² (envelope); up to 200 g/m² (cards); up to 280 g/m² (photo and brochure) 150-sheet input tray, 35-sheet ADF; 100-sheet output tray; Envelope Fedeetr: No; Standard Paper Trays: 1; Input Capacities: Maximum output capacity: Up to 150 sheets, Up to 55 sheets transparencies, Up to 150 sheets, Up to 55 sheets transparencies, Up to 15 envelopes Output Capacities: Maximum input capacity: Up to 100 sheets PC: Windows® 7: Intel® Pentium® II, Celeron® or compatible processor, 233 MHz or higher, 128 MB RAM, 750 MB hard disk space, C | Print Speed | |
| Fax Resolution Black (standard): 203 x 98 dpi 3 sec per page Fax Features Faxing: Yes, colour, Auto-Redialing: Yes; Fax Delayed Sending: Yes (black only); Fax Broadcasting: 48 locations Scan Type/Technology Flatbed; ADF; CIS Scan Input Modes Scan/copy: Software driver (Win/Mac OS), front panel, TWAIN, WIA based utility; Scanlets: scan to memory card, scan to email, scan to PC, scan to PDF Scan Resolution Hardware: Up to 4800 x 4800 dpi; Optical: Up to 4800 dpi; Enhanced Scan Resolution: Up to 19200 dpi Bit Depth/Gray Scale Levels 24-bit; 25-6 Scan Size Maximum 216 x 356 mm 216 x 356 mm 210 x 36 mm 210 x 37 x 420 mm 210 x 297 mm | Print Capabilities | |
| Black (standard): 203 x 98 dpi Fax Speed 3 sec per page | Duty Cycle | |
| Fax Speed Sace per page Fax Features Faxing: Yes, colour, Auto-Redialing: Yes; Fax Delayed Sending: Yes (black only); Fax Broadcasting: 48 locations Scan Type/Technology Flatibed; ADF; CIS Scan Input Modes Scan/copy: Software driver (Win/Mac OS), front panel, TWAIN, WIA based utility; Scanlets: scan to memory card, scan to e-mail, scan to PC, scan 1e PDF Hardware: Up to 4800 x 4800 dpi; Optical: Up to 4800 dpi; Enhanced Scan Resolution: Up to 19200 dpi Bit Depth/Gray Scale Levels 24-bit; 256 Scan Size Moximum Copy Resolution Black Text and Graphics: Up to 1200 optimised dpi from 600 input dpi; Colour: Up to 4800 x 1200 optimised dpi from 1200 input dpi on selected HP photo papers) Copy Speed Black (normal): Up to 6 cpm; Colour (normal): Up to 5 cpm Black (draft): Up to 33 cpm; Colour (normal): Up to 32 cpm Maximum Number Of Copies Up to 100 copies Copier Resize 25 to 400% Media Types Supported Paper (plain, inkjet, photo), envelopes; brochure paper, transparencies, labels, cards (index, greeting) Media Sizes Supported A3+ (329 x 483 mm), A3 (297 x 420 mm), A4 (210 x 297 mm), A5 (148 x 210 mm), A6 (105 x 148 mm), B4 (250 x 353 mm); B5 (176 x 250 mm); B7 (88 x 125 mm); 100 x 150 mm; 130 x 180 mm Media Weight Supported 60 to 105 g/m² (plain media); 75 to 90 g/m² (envelope); up to 200 g/m² (cards); up to 280 g/m² (photo and brochure) To-sheet input tray, 35-sheet ADF; 100-sheet output tray; Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 100 sheets PC: Windows® 7: 16 That 32-bit (x64) processor, 1 GB (32-bit) or 2 GB (64-bit) RAM, 1.5 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows Wisto®: 800 MHz 32-bit (x86) or 64-bit (x64) processor, 123 MB RAM, 2.0 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows Sy (32-bit) or 1 Internet connection, USB port; Windows Wisto®: 800 MHz 32-bit (x86) or 64-bit (x64) processor, 1300 MB free hard disk space, CD-ROM/DVD drive or Internet connection, USB port | Fax Resolution | |
| Faxing: Yes, colour, Auto-Redialing: Yes; Fax Delayed Sending: Yes (black only); Fax Broadcasting: 48 locations Scan Type/Technology Flatbed; ADF; CIS Scan Input Modes Scan/copy: Software driver (Win/Mac OS), front panel, TWAIN, WIA based willity; Scanlets: scan to memory card, scan to e-mail, scan to PC, scan to PDF Hardware: Up to 4800 x 4800 dpi; Optical: Up to 4800 dpi; Enhanced Scan Resolution: Up to 19200 dpi Bit Depth/Gray Scale Levels 24-bit; 256 Scan Size Moximum 216 x 356 mm Black text and Graphics: Up to 1200 optimised dpi from 600 input dpi; Colour: Up to 4800 x 1200 optimised dpi (from 1200 input dpi on selected HP photo papers) Black (normal): Up to 6 cpm; Colour (normal): Up to 3 cpm Maximum Number Of Copies Up to 100 copies Copier Resize 25 to 400% Media Sizes Supported Paper (plain, inkjet, photo), envelopes; brochure paper, transparencies, labels, cards (index, greeting) Media Sizes Supported A3+ (329 x 483 mm), A3 (297 x 420 mm), A4 (210 x 297 mm), A5 (148 x 210 mm), A6 (105 x 148 mm), B4 (250 x 353 mm); B5 (176 x 250 mm); B7 (88 x 125 mm); 100 x 150 mm; 130 x 180 mm Media Weight Supported 60 to 105 g/m² (plain media); 75 to 90 g/m² (envelope); up to 200 g/m² (cards); up to 280 g/m² (plain media); 75 to 90 g/m² (envelope); up to 200 g/m² (cards); up to 280 g/m² (plain media); 75 to 90 g/m² (envelope); up to 55 sheets transparencies; Np to 15 envelopes Minimum System Requirements Pic Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB (32-bit) or 2 GB (64-bit) RAM, 1.5 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows Visto®: 800 MHz 32-bit (x86) or 64-bit (x64) processor, 233 MHz or higher, 128 MB RAM, 750 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows Side Side Side Side Side Side Side Side | Fax Speed | · · · · · · · · · · · · · · · · · · · |
| Scan Input Modes Scan Input I | Fax Features | Faxing: Yes, colour; Auto-Redialing: Yes; Fax Delayed Sending: Yes (black |
| tility; Scanlets: scan to memory card, scan to e-mail, scan to PC, scan to PDF Scan Resolution Hardware: Up to 4800 x 4800 dpi; Optical: Up to 4800 dpi; Enhanced Scan Resolution: Up to 19200 dpi 24-bit; 256 Scan Size Maximum Copy Resolution Black Text and Graphics: Up to 1200 optimised dpi from 600 input dpi; Colour: Up to 4800 x 1200 optimised dpi from 1200 input dpi on selected HP photo papers) Copy Speed Black (normal): Up to 6 cpn; Colour (normal): Up to 5 cpm Black (draft): Up to 130 cpn; Colour (normal): Up to 32 cpm Maximum Number Of Copies Up to 100 copies Copier Resize 25 to 400% Media Types Supported Paper (plain, inkjet, photo), envelopes; brochure paper, transparencies, labels, cards (index, greeting) Media Sizes Supported A3+ (329 x 483 mm), A3 (297 x 420 mm), A4 (210 x 297 mm), A5 (148 x 210 mm), A6 (105 x 148 mm), B4 (250 x 353 mm); B5 (176 x 250 mm); B7 (88 x 125 mm); 100 x 150 mm; 130 x 180 mm Media Sizes Custom A6 x 127 to 330 x 1118 mm Media Weight Supported O to 105 g/m² (plain media); 75 to 90 g/m² (envelope); up to 200 g/m² (cards); up to 280 g/m² (photo and brochure) 150-sheet input tray, 35-sheet ADF; 100-sheet output tray; Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 150 sheets, Up to 55 sheets transparencies, Up to 15 envelopes Output Capacities: Maximum input capacity: Up to 150 sheets, Up to 55 sheets transparencies, Up to 15 envelopes PC: Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB (32-bit) or 2 GB (64-bit) RAM, 1.5 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows Vistae 800 MHz 32-bit (x86) or 64-bit (x64) processor, 233 MHz or higher, 128 MB RAM, 750 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows Vistae 9, Microsoft® Windows® XP® (SP2); Mac OS X v10.5, y10.6, inux (For more information, see Hillian Papersource.com/hplip-web/index.html) | Scan Type/Technology | Flatbed; ADF; CIS |
| Resolution: Up to 19200 dpi 24-bit; 256 Scan Size Maximum 216 x 356 mm Black Text and Graphics: Up to 1200 optimised dpi from 600 input dpi; Colour: Up to 4800 x 1200 optimised dpi (from 1200 input dpi on selected HP photo papers) Black (normal): Up to 6 cpm; Colour (normal): Up to 5 cpm Black (droft): Up to 33 cpm; Colour (draft): Up to 32 cpm Maximum Number Of Copies Up to 100 copies Copier Resize 25 to 400% Media Types Supported Paper (plain, inkjet, photo), envelopes; brochure paper, transparencies, labels, cards (index, greeting) A3+ (329 x 483 mm), A3 (297 x 420 mm), A4 (210 x 297 mm), A5 (148 x 210 mm), A6 (105 x 148 mm), B4 (250 x 353 mm); B5 (176 x 250 mm); B7 (88 x 125 mm); 100 x 150 mm; 130 x 180 mm Media Sizes Custom Media Sizes Custom Media Weight Supported 60 to 105 g/m² (plain media); 75 to 90 g/m² (envelope); up to 200 g/m² (cards); up to 280 g/m² (photo and brochure) 150-sheet input tray, 35-sheet ADF; 100-sheet output tray; Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 150 sheets Minimum System Requirements Minimum System Requirements PC: Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB (32-bit) or 2 GB (64-bit) RAM, 1.5 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows Vista®: 800 MHz 32-bit (x86) or 64-bit (x64) processor, 233 MHz or higher, 128 MB RAM, 750 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows Vista® space, CD-ROM/DVD drive or Internet connection, USB port; Windows XP® (SP2); Mac OS X v10.5, v10.6; PowerPC G4, G5, or Intel® Core processor; 300 MB free hard disk space Compatible Operating Systems Windows® 7, Vindows Vista®, Microsoft® Windows XP® (SP2); Mac OS X v10.5, v10.6, linux (For more information, see http://hplipopensource.com/hplip-web/index.html) | | |
| Scan Size Maximum 216 x 356 mm Black Text and Graphics: Up to 1200 optimised dpi from 600 input dpi; Colour: Up to 4800 x 1200 optimised dpi (from 1200 input dpi on selected HP photo papers) Black (normal): Up to 6 cpm; Colour (normal): Up to 5 cpm Black (draft): Up to 33 cpm; Colour (draft): Up to 32 cpm Up to 100 copies Up to 100 copies Copier Resize 25 to 400% Paper (plain, inkjet, photo), envelopes; brochure paper, transparencies, labels, cards (index, greeting) A3+ (329 x 483 mm), A3 (297 x 420 mm), A4 (210 x 297 mm), A5 (148 x 210 mm), A6 (105 x 148 mm), B4 (250 x 353 mm); B5 (176 x 250 mm); B7 (88 x 125 mm); 100 x 150 mm; 130 x 180 mm Media Weight Supported 60 to 105 g/m² (plain media); 75 to 90 g/m² (envelope); up to 200 g/m² (cards); up to 280 g/m² (photo and brochure) Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 150 sheets, Up to 55 sheets transparencies, Up to 15 envelopes Output Capacities: Maximum output capacity: Up to 100 sheets PC: Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB (32-bit) or 2 GB (64-bit) RAM, 1.5 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® XP (32-bit) (SP2): Intel® Pentium® II, Celeron® or compatible processor, 233 MHz or higher, 128 MB RAM, 7.5 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Microsoft® Windows® XP (32-bit) (SP2): Intel® Pentium® II, Celeron® or compatible processor, 233 MHz or higher, 128 MB RAM, 7.5 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mac: Mac OS X v10.5.8, v10.6; PowerPC G4, G5, or Intel® Core processor; 300 MB free hard disk space Compatible Operating Systems Windows® XP (SP2); Mac OS X v10.5, 10.6, Intux (For more information, see http://hplipopensource.com/hplip-web/index.html) | | |
| Black Text and Graphics: Up to 1200 optimised dpi from 600 input dpi; Colour: Up to 4800 x 1200 optimised dpi (from 1200 input dpi on selected HP photo papers) | | 24-bit; 256 |
| Colour: Up to 4800 x 1200 optimised dpi (from 1200 input dpi on selected HP photo papers) Black (normal): Up to 6 cpm; Colour (normal): Up to 5 cpm Black (ardft): Up to 33 cpm; Colour (draft): Up to 32 cpm Maximum Number Of Copies Up to 100 copies Copier Resize 25 to 400% Media Types Supported Paper (plain, inkijet, photo), envelopes; brochure paper, transparencies, labels, cards (index, greeting) A3+(329 x 483 mm), A3 (297 x 420 mm), A4 (210 x 297 mm), A5 (148 x 210 mm), A6 (105 x 148 mm), B4 (250 x 353 mm); B5 (176 x 250 mm); B7 (88 x 125 mm); 100 x 150 mm; 130 x 180 mm Media Sizes Custom Media Sizes Custom Media Weight Supported 60 to 105 g/m² (plain media); 75 to 90 g/m² (envelope); up to 200 g/m² (cards); up to 280 g/m² (photo and brochure) 150-sheet input tray, 35-sheet ADF; 100-sheet output tray; Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 150 sheets, Up to 55 sheets transparencies, Up to 15 envelopes Output Capacities: Maximum output capacity: Up to 100 sheets PC: Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB (32-bit) or 2 GB (64-bit) RAM, 1.5 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows Vista®: 800 MHz 32-bit (x86) or 64-bit (x64) processor, 512 MB RAM, 2.0 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Microsoft® Windows® XY (32-bit) (SP2): Intel® Pentium® II, Celeron® or compatible processor, 233 MHz or higher, 128 MB RAM, 750 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mac: Mac OS X v10.5.8, v10.6; PowerPC G4, G5, or Intel® Core processor; 300 MB free hard disk space Compatible Operating Systems Windows® 7, Windows Vista®, Microsoft® Windows XP® (SP2); Mac OS X v10.5, v10.6, linux (For more information, see http://hplipopensource.com/hplip-web/index.html) | Scan Size Maximum | 216 x 356 mm |
| Black (draft): Up to 33 cpm; Colour (draft): Up to 32 cpm | | Colour: Up to 4800 x 1200 optimised dpi (from 1200 input dpi on selected |
| Copier Resize 25 to 400% Media Types Supported Paper (plain, inkjet, photo), envelopes; brochure paper, transparencies, labels, cards (index, greeting) Media Sizes Supported 23+ (329 x 483 mm), A3 (297 x 420 mm), A4 (210 x 297 mm), A5 (148 x 210 mm), A6 (105 x 148 mm), B4 (250 x 353 mm); B5 (176 x 250 mm); B7 (88 x 125 mm); 100 x 150 mm; 130 x 180 mm Media Sizes Custom 76 x 127 to 330 x 1118 mm Media Weight Supported 60 to 105 g/m² (plain media); 75 to 90 g/m² (envelope); up to 200 g/m² (cards); up to 280 g/m² (photo and brochure) Paper Handling Standard/Input 150-sheet input tray, 35-sheet ADF; 100-sheet output tray; Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 150 sheets, Up to 55 sheets transparencies, Up to 15 envelopes Output Capacities: Maximum output capacity: Up to 100 sheets PC: Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB (32-bit) or 2 GB (64-bit) RAM, 1.5 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows Vista®: 800 MHz 32-bit (x86) or 64-bit (x64) processor, 512 MB RAM, 2.0 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows Vista®: 800 MHz 32-bit (x86) or 64-bit (x64) processor, 512 MB RAM, 750 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows Vista®: AV (32-bit) or Internet connection, USB port; Windows Vista®: AV (32-bit) or Internet connection, USB port; Windows Vista®: AV (32-bit) or Internet connection, USB port; Windows Vista®: AV (32-bit) or Internet connection, USB port; Windows Vista®: AV (32-bit) or Internet connection, USB port; Windows Vista®: AV (32-bit) or Internet connection, USB port; Windows Vista®: AV (32-bit) or Internet connection, USB port; Windows Vista®: AV (32-bit) or Internet connection, USB port; Windows Vista®: AV (32-bit) or Internet connection, USB port; Windows Vista®: AV (32-bit) or Internet Connection, USB port; Windows Vista®: AV (32-bit) or Internet Connection, USB port; Windows Vista®: AV (32-bit) or Inter | Copy Speed | |
| Reger (plain, inkjet, photo), envelopes; brochure paper, transparencies, labels, cards (index, greeting) A3+ (329 x 483 mm), A3 (297 x 420 mm), A4 (210 x 297 mm), A5 (148 x 210 mm), A6 (105 x 148 mm), B4 (250 x 353 mm); B5 (176 x 250 mm); B7 (88 x 125 mm); 100 x 150 mm; 130 x 180 mm Media Sizes Custom | | Up to 100 copies |
| cards (index, greeting) cards (index, greeting) A3+ (329 x 483 mm), A3 (297 x 420 mm), A4 (210 x 297 mm), A5 (148 x 210 mm), A6 (105 x 148 mm), B4 (250 x 353 mm); B5 (176 x 250 mm); B7 (88 x 125 mm); 100 x 150 mm; 130 x 180 mm Media Sizes Custom 76 x 127 to 330 x 1118 mm Media Weight Supported 60 to 105 g/m² (plain media); 75 to 90 g/m² (envelope); up to 200 g/m² (cards); up to 280 g/m² (photo and brochure) Paper Handling Standard/Input 150-sheet input tray, 35-sheet ADF; 100-sheet output tray; Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 150 sheets, Up to 55 sheets transparencies, Up to 15 envelopes Output Capacities: Maximum output capacity: Up to 100 sheets PC: Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB (32-bit) or 2 GB (64-bit) RAM, 1.5 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows Vista®: 800 MHz 32-bit (x86) or 64-bit (x64) processor, 512 MB RAM, 2.0 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Microsoft® Windows® XP (32-bit) (SP2): Intel® Pentium® II, Celeron® or compatible processor, 233 MHz or higher, 128 MB RAM, 75 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mac: Mac OS X v10.5.8, v10.6; PowerPC G4, G5, or Intel® Core processor; 300 MB free hard disk space Compatible Operating Systems Vindows® 7, Windows Vista®, Microsoft® Windows XP® (SP2); Mac OS X v10.5, y10.6, Linux (For more information, see http://hplipopensource.com/hplip-web/index.html) | | 25 to 400% |
| 210 mm), A6 (105 x 148 mm), B4 (250 x 353 mm); B5 (176 x 250 mm); B7 (88 x 125 mm); 100 x 150 mm; 130 x 180 mm Media Sizes Custom 76 x 127 to 330 x 1118 mm 60 to 105 g/m² (plain media); 75 to 90 g/m² (envelope); up to 200 g/m² (cards); up to 280 g/m² (photo and brochure) 150-sheet input tray, 35-sheet ADF; 100-sheet output tray; Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 150 sheets, Up to 55 sheets transparencies, Up to 15 envelopes Output Capacities: Maximum output capacity: Up to 100 sheets PC: Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB (32-bit) or 2 GB (64-bit) RAM, 1.5 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows Vista®: 800 MHz 32-bit (x86) or 64-bit (x64) processor, 512 MB RAM, 2.0 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® XY (32-bit) (SP2): Intel® Pentium® II, Celeron® or compatible processor, 233 MHz or higher, 128 MB RAM, 750 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mac: Mac OS X v10.5.8, v10.6; PowerPC G4, G5, or Intel® Core processor; 300 MB free hard disk space Compatible Operating Systems Vindows® 7, Windows Vista®, Microsoft® Windows XP® (SP2); Mac OS X v10.5, v10.6; linux (For more information, see http://hplipopensource.com/hplip-web/index.html) | Media Types Supported | cards (index, greeting) |
| Media Weight Supported 60 to 105 g/m² (plain media); 75 to 90 g/m² (envelope); up to 200 g/m² (cards); up to 280 g/m² (photo and brochure) 150-sheet input tray, 35-sheet ADF; 100-sheet output tray; Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 150 sheets, Up to 55 sheets transparencies, Up to 15 envelopes Output Capacities: Maximum output capacity: Up to 100 sheets PC: Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB (32-bit) or 2 GB (64-bit) RAM, 1.5 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows Vista®: 800 MHz 32-bit (x86) or 64-bit (x64) processor, 512 MB RAM, 2.0 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Microsoft® Windows® XP (32-bit) (SP2): Intel® Pentium® II, Celeron® or compatible processor, 233 MHz or higher, 128 MB RAM, 750 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mac: Mac OS X v10.5.8, v10.6; PowerPC G4, G5, or Intel® Core processor; 300 MB free hard disk space Compatible Operating Systems Vindows® 7, Vindows Vista®, Microsoft® Windows XP® (SP2); Mac OS X v10.5, v10.6, linux (For more information, see http://hplipopensource.com/hplip-web/index.html) | Media Sizes Supported | 210 mm), A6 (105 x 148 mm), B4 (250 x 353 mm); B5 (176 x 250 mm); B7 |
| (cards); up to 280 g/m² (photo and brochure) 150-sheet input tray, 35-sheet ADF; 100-sheet output tray; Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 150 sheets, Up to 55 sheets transparencies, Up to 15 envelopes Output Capacities: Maximum output capacity: Up to 100 sheets PC: Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB (32-bit) or 2 GB (64-bit) RAM, 1.5 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows Vista®: 800 MHz 32-bit (x86) or 64-bit (x64) processor, 512 MB RAM, 2.0 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® XP (32-bit) (SP2): Intel® Pentium® II, Celeron® or compatible processor, 233 MHz or higher, 128 MB RAM, 750 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mac: Mac OS X v10.5.8, v10.6; PowerPC G4, G5, or Intel® Core processor; 300 MB free hard disk space Compatible Operating Systems Compatible Operating Systems Windows® 7, Windows Vista®, Microsoft® Windows XP® (SP2); Mac OS X v10.5, v10.6; linux (For more information, see http://hplipopensource.com/hplip-web/index.html) | Media Sizes Custom | 76 x 127 to 330 x 1118 mm |
| Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 150 sheets, Up to 55 sheets transparencies, Up to 15 envelopes Output Capacities: Maximum output capacity: Up to 100 sheets PC: Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB (32-bit) or 2 GB (64-bit) RAM, 1.5 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows Vista®: 800 MHz 32-bit (x86) or 64-bit (x64) processor, 512 MB RAM, 2.0 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Microsoft® Windows® XP (32-bit) (SP2): Intel® Pentium® II, Celeron® or compatible processor, 233 MHz or higher, 128 MB RAM, 750 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mac: Mac OS X v10.5.8, v10.6; PowerPC G4, G5, or Intel® Core processor; 300 MB free hard disk space Compatible Operating Systems Vindows® 7, Windows Vista®, Microsoft® Windows XP® (SP2); Mac OS X v10.5, v10.6, Linux (For more information, see http://hplipopensource.com/hplip-web/index.html) | Media Weight Supported | |
| Minimum System Requirements PC: Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB (32-bit) or 2 GB (64-bit) RAM, 1.5 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows Vista®: 800 MHz 32-bit (x86) or 64-bit (x64) processor, 512 MB RAM, 2.0 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Microsoft® Windows® XP (32-bit) (SP2): Intel® Pentium® II, Celeron® or compatible processor, 233 MHz or higher, 128 MB RAM, 750 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mac: Mac OS X v10.5.8, v10.6; PowerPC G4, G5, or Intel® Core processor; 300 MB free hard disk space Compatible Operating Systems Vindows® 7, Windows Vista®, Microsoft® Windows XP® (SP2); Mac OS X v10.5, v10.6, Linux (For more information, see http://hplipopensource.com/hplip-web/index.html) | Paper Handling Standard/Input | Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 150 sheets, Up to 55 sheets transparencies, Up to 15 envelopes |
| Compatible Operating Systems Windows® 7, Windows Vista®, Microsoft® Windows XP® (SP2); Mac OS X v10.5, v10.6, Linux (For more information, see http://hplipopensource.com/hplip-web/index.html) | Minimum System Requirements | PC: Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB (32-bit) or 2 GB (64-bit) RAM, 1.5 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows Vista®: 800 MHz 32-bit (x86) or 64-bit (x64) processor, 512 MB RAM, 2.0 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Microsoft® Windows® XP (32-bit) (SP2): Intel® Pentium® II, Celeron® or compatible processor, 233 MHz or higher, 128 MB RAM, 750 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mac: Mac OS X v10.5.8, v10.6; PowerPC G4, G5, or Intel® Core processor; |
| | Compatible Operating Systems | Windows® 7, Windows Vista®, Microsoft® Windows XP® (SP2); Mac OS X v10.5, v10.6, Linux (For more information, see |
| | Energy Star Qualified | |

| Power | Power Supply Type: External |
|-----------------------------|---|
| | Power Requirements: Input voltage: 100 to 240 VAC (+/- 10%), 50/60 Hz |
| | (+/- 3 Hz) |
| | Power Consumption: 50 watts maximum; 16 watts (Best mode), 20 watts |
| | (Normal mode), 26 watts (Fast Draft mode); 13 watts (copy or scan); 6 watts |
| | (standby); 4.1 watts (sleep); 0.75 watts (manual-off) |
| Product Dimensions | w x d x h: 606 x 426 x 293 mm |
| Product Weight | 14 kg |
| What's In The Box | C9309A HP Officejet 7500A Wide-Format e-All-in-One (E910a); HP 920 |
| | Black Officejet Ink Cartridge; HP 920 Introductory Ink Cartridges (Cyan, |
| | Magenta, Yellow); HP 920 Officejet Printhead; printer software and user's |
| | guide on CD-ROM; ArcSoft® Scan-n-Stitch™ Deluxe; getting started guide; |
| | setup poster; power cable; phone cord |
| Warranty | Standard one-year HP limited hardware warranty. Warranty and support |
| | options vary by product, country and local legal requirements. |
| Country Of Origin | Product of Malaysia |
| Supplies | CD971AE HP 920 Black Officejet Ink Cartridge |
| | Average cartridge yield 420 pages* |
| | CD975AE HP 920XL Black Officejet Ink Cartridge |
| | Average cartridge yield 1200 pages* |
| | CD972AE HP 920XL Cyan Officejet Ink Cartridge |
| | Average cartridge yield 700 pages* |
| | CD973AE HP 920XL Magenta Officejet Ink Cartridge |
| | Average cartridge yield 700 pages* |
| | CD974AE HP 920XL Yellow Officejet Ink Cartridge |
| | Average cartridge yield 700 pages* |
| | CH081AE HP 920XL Officejet Value Pack-50 sht/A4/210 x 297 mm |
| | Q5496A HP Premium Plus High-gloss Photo Paper-20 sht/A3/297 x 420 mm |
| | Q6592A HP Professional Matt Inkjet Paper-100 sht/A4/210 x 297 mm |
| | C6818A HP Professional Glossy Inkjet Paper-50 sht/A4/210 x 297 mm |
| | CHP210 HP Printing Paper-500 sht/A4/210 x 297 mm |
| | For information on page yield, visit www.hp.com/go/learnaboutsupplies, or |
| | see product packaging |
| Service And Support Options | UG076E HP Care Pack, Next Business Day Exchange Service, 3 years |
| | UG199E HP Care Pack, Exchange Service (standard turn around time), 3 |
| | years |
| | UG279E HP Care Pack, Return to Depot service, 3 years. (UG279E: Only |
| | Baltics, Greece, Poland, Turkey, EEM, Slovenia, Czech Republic, Slovakia, |

Hungary. UGO76E/UG199E: Rest of Europe).

Count on dependable support to create the best image possible. We can help you enhance your printing and imaging environment, protect your IT investment, and grow your business—with expert support that's affordable, personal, and tailored to your needs through HP Care Pack Services.

For more information, visit our website at http://www.hp.com

HP Officejet 7500A Wide Format e-All-in-One Printer C9309A

© Copyright 2010 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. HP is a registered trademark of the Hewlett-Packard Company. Microsoft, Windows and Windows Vista are registered trademarks of Microsoft Corporation. All other product names mentioned herein may be trademarks of their respective companies.

Published in EMEA August 2010 4AA2-6761EEE