

# HP Officejet 150 Mobile All-in-One Printer

The HP Officejet 150 Mobile All-in-One is designed for professionals who need the flexibility of being able to print directly from selected Bluetooth®-enabled notebooks, smart phones and other mobile devices – with easy scanning and copying too.





#### Stay productive on the go with the world's first inkjet mobile all-in-one.

- Print, scan and copy when and where it suits you, using the intuitive 5.99 cm colour touchscreen.2
- Scan to your PC, e-mail, USB drive or memory card and convert documents to PDFs and JPEGs.<sup>2</sup>
- Leave multi-page documents to print load up to 50 sheets into the built-in paper tray.
- Enjoy the reassurance of HP reliability rugged, drop-tested design for tough conditions and a 500-page monthly duty-cycle.

#### Print, scan and copy – get all the tools you need in one compact device.

- Print when it's convenient for you at the airport, a hotel or in a meeting – using built-in Bluetooth  $\ensuremath{\mathbb{R}}$  .  $^3$
- Stay productive when it matters included lithium-ion battery prints up to 500 pages on a full charge.
- Charge and power using included HP 65W Smart AC Adapter – works with your HP notebook too so no need for multiple adapters.
- Keep printing longer with optional Original HP high-capacity ink cartridges.4

#### Print direct from mobile devices using built-in Bluetooth® technology.3

- Print professional-quality documents from selected notebooks, smartphones and mobile phones using Bluetooth® technology.3
- Get results fast with speeds up to 22 ppm black/18 ppm colour and ISO speeds up to 5 ppm black/3.5
- Print directly from Windows Mobile® phones and BlackBerry smartphones.
- Print from multiple operating systems on Windows® and Macintosh platforms.



### <u>ecohighlights</u>

Automatically powers down when idle to save energy and extend battery life.

Reduce waste and clutter – scan, store and share documents using a memory card.

ENERGY STAR® qualified

mputing hardware and printing supplies. Find out how at our website











<sup>&</sup>lt;sup>1</sup>Based on market research of comparable A4 mobile inkjet printers less than €500 as of September 2011 <sup>2</sup>For optimal scan/copy quality, avoid scanning/copying under direct sunlight/intense lighting.

Notebook or netbook must be Bluetooth® enabled. Includes Windows Mobile® phones. Additional fee required through 3rd party service provider for BlackBerry smartphones <sup>4</sup>Not included, please purchase separately.



## HP Officejet 150 Mobile All-in-One Printer

#### **TECHNICAL SPECIFICATIONS**

Functions   Print, copy, scan   Print Technology   HP Thermal Inkjet   Display   5.99 cm touchscreen CGD (Colour Graphics Display)   Software   Integrated CCR Software. HP Document Manager   Slandard Connectivity   1.Hi-Spead USB 2.0; 1 PictBridge; 1 Memory Card slot; 1 Bluetooth 2.0 + EDR (Enhanced Data Rate)   Memory Card Compatibility   Secure Displaid [SD], MultimediaCard (MMC)   Slandard Printer Languages   HP PC1 3 GU   Print Resolution   Black (Best): Up to 600 x 600 rendered dpi (when printing from a computer on selected HP photo papers and 1200 input dpi)   Print Speed   Black (BSO): Up to 5 ppm; Colour (BSD): Up to 3.5 ppm   Print Speed   Black (BSO): Up to 5 ppm; Colour (BSD): Up to 3.5 ppm   Print Capabilities   Borderless Printing; Yes (up to 10 x 15 cm)   Direct Print Supported: Memory cards slots; PictBridge cameras   Duty Cycle   Monthly, A4: Up to 500 pages   Scan Speed   Scan Speed   ADR, A41: Up to 1.7 ppm (200 dpi, black); up to 0.9 ppm (200 dpi, colour);   Scan Type/Technology   SheetHead; CIS   Scan Input Modas   Front-panel scan, copy; HP Officejet 150 Mobile AiO Software Driver   Scan File Format   Scan File Type supported by Software: Bitmap (Lomp), JPEG (jpg), PDF (.pdf), PNG (.png), Rich Test (.trif), Searchable PDF (.pdf), Feat (.trif), Searchable PDF (.pdf)	TECHNICAL SPECIFICA	411O143
Display   S.99 cm touchscreen CGD (Colour Graphics Display)   Software   Integrated OCR Software. HP Document Manager   Integrated DCR Software. HP DCR   Integrated DCR Software. HP DCR   Integrated DCR Software. HP DCR   Integrated DCR   Integr	Functions	Print, copy, scan
Integrated OCR Software. HP Document Manager	Print Technology	HP Thermal Inkjet
Standard Connectivity  I Hi-Speed USB 2.0; I RictBridge; T Memory Card slot; 1 Bluetooth 2.0 + EDR (Enhanced Data Rate)  Memory Card Compatibility  Sacura Digital (SD), MultimediaCard (MMC)  Print Resolution  Black (Best): Up to 600 x 600 rendered dpi (when printing from a computer); Colour (Best): Up to 4800 x 1200 optimised dpi colour (when printing from a computer on seelected HP photo papers and 1200 input dpi)  Print Speed  Black (ISO): Up to 5 ppm; Colour (ISO): Up to 3.5 ppm  Bird (ISO): Up to 5 ppm; Colour (ISO): Up to 3.5 ppm  Borderless Printing: Yes (up to 10 x 15 cm) Direct Print Supported: Memory cards slots; PictBridge cameras  Monthly, A4: Up to 500 pages  Recommended Monthly Page Valume  100 to 500 pages  Recommended Monthly Page Valume  100 to 500 pages  Recompended Page (India page)  Recompended Monthly Page Valume  100 to 500 pages  Recompend	Display	5.99 cm touchscreen CGD (Colour Graphics Display)
(Enhanced Data Rate)  Secure Digital (SD), Multimedia Card (MMC)  Standard Printer Languages  HP PCL 3 GUI  Print Resolution  Black (best): Up to 600 x 600 rendered dpi (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  Black (ISO): Up to 5 ppm; Colour (ISO): Up to 3.5 ppm  Borderless Printing; Yes (up to 10 x 15 cm) Direct Print Supported: Memory cards slots; PictBridge cameras  Monthly, Ad: Up to 500 pages  Scan Speed  Scan Speed (ADF, Ad): Up to 1.7 ppm (200 dpi, black); up to 0.9 ppm (200 dpi, colour);  Scan Type/Technology  Scan File Format  Scan File Form	Software	Integrated OCR Software. HP Document Manager
Standard Printer Languages	Standard Connectivity	
Print Resolution   Black (best): Up to 600 x 600 rendered dpi (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)	Memory Card Compatibility	Secure Digital (SD), MultimediaCard (MMC)
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 (SSO): Up to 5 ppm; Colour (ISO): Up to 3.5 ppm  Print Capabilities Borderless Printing: Yes (up to 10 x 15 cm)  Duty Cycle Monthly, A4: Up to 500 pages  Recommended Monthly Page Volume 100 to 500 pages  Scan Speed Monthly, A4: Up to 1.7 ppm (200 dpi, black); up to 0.9 ppm (200 dpi, colour);  Scan Speed (BDF, A4): Up to 1.7 ppm (200 dpi, black); up to 0.9 ppm (200 dpi, colour);  Scan Type/Technology Sheet-feed; CIS  Scan File Format Scan, copy; HP Officejet 150 Mobile AiO Software Driver  Scan File Format Scan, copy; HP Officejet 150 Mobile AiO Software Driver  Scan File Format Scan, in the supported by Software: Bitmap (Lmpp), JPEG (.jpg), PDF (.pdf), PNG (.png), Rich Text (.fm), Searchable PDF (.pdf), rext (.th.), TER (.th.) Text	Standard Printer Languages	HP PCL 3 GUI
Print Capabilities  Borderless Printing: Yes (up to 10 x 15 cm) Direct Print Supported: Memory cards slots; PictBridge cameras  Monthly, A4: Up to 500 pages  Scan Speed  Scan Speed (ADF, A4): Up to 500 pages  Scan Speed (ADF, A4): Up to 500 pages  Scan Type/Technology  Sheet-feed; CIS Scan Input Modes  Front-panel scan, copy; HP Officejet 150 Mobile AiO Software Driver  Scan File Format  Scan File Type supported by Software: Bitmap (.bmp), JPEG (.jpg), PDF (.pdf), PNG (.png), Rich Text (.rtf), Searchable PDF (.pdf), Text (.txt), TiFF (.trf)  Scan Resolution  Hardware: Up to 600 x 600 dpi; Optical: Up to 600 dpi; Enhanced Scan Resolution: Up to 19200 dpi  Scanning Options (ADF)  Single-sided  Bit Depth/Gray Scale Levels  24-bit; 256  Copy Resolution  Black Text and Graphics: Up to 600 x 600 dpi; Colour: Up to 600 x 600 dpi  Maximum Number Of Copies  Up to 99 copies  Copier Resize  25 to 400%  Media Sizes Supported  Paper (inkjet, photo, plain), cards (greeting, index), envelopes, labels, brochures  Media Sizes Custom  Media Sizes Custom  Media Sizes Custom  Media Veight Supported  Tray 1: 64 to 90 g/m² (plain paper); 75 to 90 g/m² (envelope); up to 162 g/m² (card)  Paper Handling Standard/Input  Up to 50-sheet input tray  Duplex Options: Manual (driver support provided); Envelope Feeder: No; Standard Paper Tray: 1: Input Capacities: Maximum input capacity: Up to 50 sheets (plain paper), Up to 3 envelopes  PC: Microsofi® Windows® 8: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 2 GB hard disk space, CDROM/DVD drive or Internet connection, USB port; Windows® XP (32-bit) SP2: Intel® Pentium® II. Celeron® or compatible processor, 233 MHz or higher, 600 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® XP (32-bit) SP2: Intel® Pentium® III. Celeron® or compatible processor, 233 MHz or higher, 600 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® XP (32-bit) SP2: Mac COS X V10.5, 8, v10.6, OS X Lion, OS X Mountain Lion, I inux (For more information, see http:/	Print Resolution	Colour (best): Up to 4800 x 1200 optimised dpi colour (when printing from a
Duty Cycle  Monthly, A4: Up to 500 pages  Recommended Monthly Page Volume  Scan Speed  Scan Speed (ADF, A4): Up to 1.7 ppm (200 dpi, black); up to 0.9 ppm (200 dpi, colour);  Scan Type/Technology  Sheet-feed; CIS  Scan File Format  Scan File Type supported by Software: Bitmap (.bmp), JPEG (.jpg), PDF (.pdf), PNG (.png), Rich Text (.rtf), Searchable PDF (.pdf), Text (.txt), TIFF (.tif)  PNG (.png), Rich Text (.rtf), Searchable PDF (.pdf), Text (.txt), TIFF (.tif)  Scan Resolution  Hardware: Up to 600 x 600 dpi; Optical: Up to 600 dpi; Enhanced Scan Resolution: Up to 19200 dpi  Scanning Options (ADF)  Single-sided  Bit Depth/Gray Scale Levels  24-bit; 256  Copy Resolution  Black (ISO): Up to 4 ppm; Colour (ISO): Up to 2 ppm  Maximum Number Of Copies  Up to 99 copies  Copier Resize  25 to 400%  Media Types Supported  Paper (inkjet, photo, plain), cards (greeting, index), envelopes, labels, brochures  Media Sizes Supported  A4; A5; A6 (10 x 15 cm); 13 x 18 cm, Envelope (C5, C6, DL)  Media Sizes Custom  Media Vieight Supported  A4; A5; A6 (10 x 15 cm); 13 x 18 cm, Envelope (C5, C6, DL)  Media Vieight Supported  Paper (inkjet, photo, plain), cards (greeting, index), envelopes; up to 162 g/m² (card)  Paper Handling Standard/Input  Dy to 50-sheet input tray  Duplex Options: Manual (driver support provided); Envelope Feeder: No; Standard Paper Trays; 1; Input Capacities: Maximum input capacity: Up to 50 sheets (plain paper), Up to 3 envelopes  Minimum System Requirements  PC: Microsofi® Windows® 8: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 2 GB hard disk space, CDROM/DVD drive or Internet connection, USB port; Windows® X; 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB hard disk space, CDROM/DVD drive or Internet connection, USB port; Windows® X; 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB free hard disk space, CDROM/DVD drive or Internet connection, USB port; Windows® X; 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB free hard disk space, CDROM/DVD drive or Internet connection, USB port; Windows® X; 1	Print Speed	Black (ISO): Up to 5 ppm; Colour (ISO): Up to 3.5 ppm
Recommended Monthly Page Volume  100 to 500 pages  Scan Speed (ADF, A4): Up to 1.7 ppm (200 dpi, black); up to 0.9 ppm (200 dpi, colour);  Scan Type/Technology  Sheet-feed; CIS  Scan File Format  Scan File Type supported by Software: Bitmap (.bmp), JPEG (.jpg), PDF (.pdf), PNG (.png), Rich Text (.rtf), Searchable PDF (.pdf), Text (.txt), TIFF (.tif)  Scan Resolution  Hardware: Up to 600 x 600 dpi; Optical: Up to 600 dpi; Enhanced Scan Resolution: Up to 19200 dpi  Scanning Options (ADF)  Single-sided  Bit Depth/Gray Scale Levels  24-bit; 256  Copy Resolution  Black Text and Graphics: Up to 600 x 600 dpi; Colour: Up to 600 x 600 dpi Copy Speed  Black (ISO): Up to 4 ppm; Colour (ISO): Up to 2 ppm  Maximum Number Of Copies  Up to 99 copies  Copier Resize  25 to 400%  Media Types Supported  Paper (inkjet, photo, plain), cards (greeting, index), envelopes, labels, brochures  Media Sizes Supported  A4; A5; A6 (10 x 15 cm); 13 x 18 cm, Envelope (C5, C6, DL)  Media Sizes Custom  Media Veight Supported  Tray 1: 64 to 90 g/m² (plain paper); 75 to 90 g/m² (envelope); up to 162 g/m² (card)  Paper Handling Standard/Input  Up to 50-sheet input tray  Duplex Options: Manual (driver support provided); Envelope Feeder: No; Standard Paper Trays; 1; Input Capacities: Maximum input capacity: Up to 50 sheets (plain paper), Up to 3 envelopes  Minimum System Requirements  PC: Microsoff® Windows® 8: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 2 GB hard disk space, CDROM/DVD drive or Internet connection, USB port; Windows® XP (32-bit) SP2: Intel® Pentium® II, Celeron® or compatible processor, 1.1 GB hard disk space, CDROM/DVD drive or Internet connection, USB port; Windows® XP (32-bit) SP2: Intel® Pentium® II, Celeron® or compatible processor, 23 MHz or higher, 600 MB hard disk space, CDROM/DVD drive or Internet connection, USB port; Windows® XP (32-bit) SP2; Mac OS X v10.5, S X v10.6, OS X Lion, OS X Mountain Lion, I GB free hard disk space, CDROM/DVD drive or Internet connection, USB port; Windows® XP (32-bit) SP2; Mac OS X v10.6, OS	Print Capabilities	
Scan Speed (ADF, A4): Up to 1.7 ppm (200 dpi, black); up to 0.9 ppm (200 dpi, colour);  Scan Type/Technology  Sheel-feed; CIS  Scan Input Modes  Front-panel scan, copy; HP Officejet 150 Mobile AiO Software Driver  Scan File Format  Scan File Type supported by Software: Bitmap (.bmp), JPEG (.jpg), PDF (.pdf), PNG (.png), Rich Text (.rtf), Searchable PDF (.pdf), Text (.rtf), TIFF (.fif)  Scan Resolution  Hardware: Up to 600 x 600 dpi; Optical: Up to 600 dpi; Enhanced Scan Resolution: Up to 19200 dpi  Scanning Options (ADF)  Single-sided  Scan File Type supported by Software: Bitmap (.bmp), JPEG (.jpg), PDF (.pdf), PNG (.png), Rich Text (.rtf), Searchable PDF (.pdf), Text (.rtf), TIFF (.fif)  Scan Resolution  Resolution  Bit Depth/Gray Scale Levels  24-bit; 256  Copy Resolution  Black Text and Graphics: Up to 600 x 600 dpi; Colour: Up to 600 x 600 dpi  Copy Speed  Maximum Number Of Copies  Up to 99 copies  Copier Resize  25 to 400%  Media Types Supported  Paper (inkjet, photo, plain), cards (greeting, index), envelopes, labels, brochures  Media Sizes Supported  A4; A5; A6 (10 x 15 cm); 13 x 18 cm, Envelope (C5, C6, DL)  Media Sizes Custom  Media Weight Supported  Tray 1: 64 to 90 g/m² (plain paper); 75 to 90 g/m² (envelope); up to 162 g/m² (card)  Paper Handling Standard/Input  Up to 50-sheet input tray  Duplex Options: Manual (driver support provided); Envelope Feeder: No;  Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 50 sheets (plain paper), Up to 3 envelopes  PC: Microsoff® Windows® 8: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 2  GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port;  Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1: GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port;  Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 23 MHz or higher, 600 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port;  Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 233 MHz or higher, 600 MB hard disk space,	Duty Cycle	Monthly, A4: Up to 500 pages
dpi, colour);  Scan Type/Technology  Sheet-Feed; CIS  Scan Input Modes  Front-panel scan, copy; HP Officejet 150 Mobile AiO Software Driver  Scan File Format  Scan File Type supported by Software: Bitmap (.bmp), JPEG (.jpg), PDF (.pdf), PNG (.png), Rich Text (.rtf), Searchable PDF (.pdf), Text (.rtf), TIFF (.tif)  Scan Resolution  Hardware: Up to 600 x 600 dpi; Optical: Up to 600 dpi; Enhanced Scan Resolution: Up to 19200 dpi  Scanning Options (ADF)  Single-sided  Single-sided  Bit Depth/Gray Scale Levels  24-bit; 256  Black Text and Graphics: Up to 600 x 600 dpi; Colour: Up to 600 x 600 dpi Copy Speed  Black (ISO): Up to 4 ppm; Colour (ISO): Up to 2 ppm  Maximum Number Of Copies  Copier Resize  25 to 400%  Media Types Supported  Paper (inkjet, photo, plain), cards (greeting, index), envelopes, labels, brochures  Media Sizes Supported  A4; A5; A6 (10 x 15 cm); 13 x 18 cm, Envelope (C5, C6, DL)  Media Weight Supported  Tray 1: 64 to 90 g/m² (plain paper); 75 to 90 g/m² (envelope); up to 162 g/m² (card)  Paper Handling Standard/Input  Up to 50-sheet input tray  Duplex Options: Manual (driver support provided); Envelope Feeder: No;  Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 50 sheets (plain paper), Up to 3 envelopes  PC: Microsoff® Windows® 8: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 2 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Vindows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB free hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mindows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 23 MHz or higher, 600 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mindows® XP (32-bit) SP2: Intel® Pentium® II , Celeron® or compatible processor, 233 MHz or higher, 600 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mindows® XP (32-bit) SP2: Mac NOC S X 10.6, OS X Lion, OS X Mountain Lion, i Inux (For more information, see http://hplipopensource.com/hplip-web/index.html)	Recommended Monthly Page Volume	100 to 500 pages
Scan liput Modes   Front-panel scan, copy; HP Officejet 150 Mobile AiO Software Driver	Scan Speed	
Scan File Type supported by Software: Bitmap (.bmp), JPEG (.jng), PDF (.pdf), PNG (.png), Rich Text (.rtf), Searchable PDF (.pdf), Text (.txt), TIFF (.tif)  Scan Resolution  Hardware: Up to 600 x 600 dpi; Optical: Up to 600 dpi; Enhanced Scan Resolution: Up to 19200 dpi  Scanning Options (ADF)  Single-sided  Bit Depth/Gray Scale levels  24-bit; 256  Copy Resolution  Black Text and Graphics: Up to 600 x 600 dpi; Colour: Up to 600 x 600 dpi  Copy Speed  Black (ISO): Up to 4 ppm; Colour (ISO): Up to 2 ppm  Maximum Number Of Copies  Up to 99 copies  Copier Resize  25 to 400%  Media Types Supported  Paper (inkjet, photo, plain), cards (greeting, index), envelopes, labels, brochures  Media Sizes Supported  A4; A5; A6 (10 x 15 cm); 13 x 18 cm, Envelope (C5, C6, DL)  Media Sizes Custom  Media Weight Supported  Tray 1: 64 to 90 g/m² (plain paper); 75 to 90 g/m² (envelope); up to 162 g/m² (card)  Paper Handling Standard/Input  Up to 50-sheet input tray  Duplex Options: Manual (driver support provided); Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 50 sheets (plain paper), Up to 3 envelopes  PC: Microsofi® Windows® 8: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 2 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® 7: 1 GHz a32-bit (x86) or 64-bit (x64) processor, 1 GB free hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mindows® 7: 1 GHz a32-bit (x86) or 64-bit (x64) processor, 1 GB free hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mindows® XP (32-bit) SP2: Intel® Pentium® 11, Celeron® or compatible processor, 23 MHz or higher, 600 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mindows® XP (32-bit) SP2: Mac Mac OS X v10.5.8, v10.6, OS X Lion, OS X Mountain Lion; Linux (For more information, see http://hplipopensource.com/hplip-web/index.html)	Scan Type/Technology	Sheet-feed; CIS
PNG (.png), Rich Text (.rtf), Searchable PDF (.pdf), Text (.txt), TiFF (.tif)  Scan Resolution  Hardware: Up to 600 x 600 dpi; Optical: Up to 600 dpi; Enhanced Scan Resolution: Up to 19200 dpi  Scanning Options (ADF)  Single-sided  34-bit; 256  Single-sided  Black Text and Graphics: Up to 600 x 600 dpi; Colour: Up to 600 x 600 dpi  Copy Speed  Black (ISO): Up to 4 ppm; Colour (ISO): Up to 2 ppm  Maximum Number Of Copies  Copier Resize  25 to 400%  Media Types Supported  Paper (inkjet, photo, plain), cards (greeting, index), envelopes, labels, brochures  Media Sizes Supported  A4; A5; A6 (10 x 15 cm); 13 x 18 cm, Envelope (C5, C6, DL)  Media Sizes Custom  Media Weight Supported  Troy 1: 64 to 90 g/m² (plain paper); 75 to 90 g/m² (envelope); up to 162 g/m² (card)  Paper Handling Standard/Input  Up to 50-sheet input tray  Duplex Options: Manual (driver support provided); Envelope Feeder: No;  Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 50 sheets (plain paper), Up to 3 envelopes  PC: Microsoft® Windows® 8: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 2  GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port;  Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB free hard disk space, CD-ROM/DVD drive or Internet connection, USB port;  Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB free hard disk space, CD-ROM/DVD drive or Internet connection, USB port;  Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 23 MHz or higher, 600 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port;  Media Compatible Operating Systems  Aircrosoft® Windows® 8, Windows® 7, Windows® 7, Windows® 7, 10 GB free hard disk space, CD-ROM/DVD-ROM or Internet connection, USB port;  Macrosoft® Windows® 8, Windows® 7, Windows® 7, Windows® 8, Windows® 7, Windows® 7, 10 GB free hard disk space, CD-ROM/DVD-ROM or Internet, USB port (10 MC) of 10 MC) of 10 MC of 1	Scan Input Modes	Front-panel scan, copy; HP Officejet 150 Mobile AiO Software Driver
Resolution: Up to 19200 dpi   Scanning Options (ADF)   Single-sided     Bit Depth/Gray Scale Levels   24-bit; 256     Copy Resolution   Black Text and Graphics: Up to 600 x 600 dpi; Colour: Up to 600 x 600 dpi   Copy Speed   Black (ISO); Up to 4 ppm; Colour (ISO); Up to 2 ppm     Maximum Number Of Copies   Up to 99 copies     Copier Resize   25 to 400%     Media Types Supported   Paper (inkjet, photo, plain), cards (greeting, index), envelopes, labels, brochures     Media Sizes Supported   A4; A5; A6 (10 x 15 cm); 13 x 18 cm, Envelope (C5, C6, DL)     Media Sizes Custom   76.2 x 101.6 to 215.90 x 355.6 mm     Media Weight Supported   Tray 1: 64 to 90 g/m² (plain paper); 75 to 90 g/m² (envelope); up to 162 g/m² (card)     Paper Handling Standard/Input   Up to 50-sheet input tray     Duplex Options: Manual (driver support provided); Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 50 sheets (plain paper), Up to 3 envelopes     PC: Microsofi® Windows® 8: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 2 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® V (32-bit) SP2: Intel® Pentium® II , Celeron® or compatible processor, 23 MHz or higher, 600 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® XP (32-bit) SP2: Mac: Nac OS X v10.5, 8, v10.6, OS X Lion, OS X Mountain Lion; Linux (For more information, see http://hplipopensource.com/hplip-web/index.html)	Scan File Format	Scan File Type supported by Software: Bitmap (.bmp), JPEG (.jpg), PDF (.pdf), PNG (.png), Rich Text (.rtf), Searchable PDF (.pdf), Text (.txt), TIFF (.tif)
Bit Depth/Gray Scale Levels  24-bit; 256  Copy Resolution  Black Text and Graphics: Up to 600 x 600 dpi; Colour: Up to 600 x 600 dpi Copy Speed  Black (ISO): Up to 4 ppm; Colour (ISO): Up to 2 ppm Up to 99 copies  Copier Resize  25 to 400%  Media Types Supported  Paper (inkjet, photo, plain), cards (greeting, index), envelopes, labels, brochures Media Sizes Supported  A4; A5; A6 (10 x 15 cm); 13 x 18 cm, Envelope (C5, C6, DL)  Media Sizes Custom  Media Weight Supported  Paper Handling Standard/Input  Up to 50-sheet input tray Duplex Options: Manual (driver support provided); Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 50 sheets (plain paper), Up to 3 envelopes  PC: Microsoft® Windows® 8: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® 7: Infel 32-bit (x86) or 64-bit (x64) processor, 1 GB free hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® XP (32-bit) SP2: Intel® Pentium® II , Celeron® or compatible processor, 23 MHz or higher, 600 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® XP (32-bit) SP2: Macrosoft® Windows® 7, Windows® XP (32-bit) SP2: Macrosoft Windows® 7, Windows® XP (32-bit) SP2: Macrosoft Windows® 7, Windows® 7, Windows® XP (32-bit) SP2: Macrosoft Windows® 7, Windows® 7, Windows® XP (32-bit) SP2: Macrosoft Windows® 8, Windows® 7, Windows® XP (32-bit) SP2: Macrosoft Windows® 8, Windows® 7, Windows® XP (32-bit) SP2: Macrosoft Windows® 8, Windows® 7, Windows® XP (32-bit) SP2: Macrosoft Windows® 8, Windows® 7, Windows® XP (32-bit) SP2: Macrosoft Windows® 8, Windows® 7, Windows® 7, Windows® XP (32-bit) SP2: Macrosoft Windows® 8, Windows® 7, Windows® XP (32-bit) SP2: Macrosoft Windows® 8, Windows® 7, Windows® 7, Windows® XP (32-bit) SP2: Macrosoft Windows® 8, Windows® 7, Windows® 7, Windows® XP (32-bit) SP2: Macrosoft Windows® 8, Windows® 7, Windows® 7, Windows® XP (32-bit) SP2: Macrosoft Windows® 8, Windows® 7, Windo	Scan Resolution	
Black Text and Graphics: Up to 600 x 600 dpi; Colour: Up to 600 x 600 dpi   Copy Speed   Black (ISO): Up to 4 ppm; Colour (ISO): Up to 2 ppm	Scanning Options (ADF)	Single-sided
Copy Speed   Black (ISO): Up to 4 ppm; Colour (ISO): Up to 2 ppm	Bit Depth/Gray Scale Levels	24-bit; 256
Maximum Number Of Copies  Copier Resize  25 to 400%  Media Types Supported  A4; A5; A6 (10 x 15 cm); 13 x 18 cm, Envelope (C5, C6, DL)  Media Sizes Custom  Media Sizes Custom  Media Sizes Custom  Media Weight Supported  Tray 1: 64 to 90 g/m² (plain paper); 75 to 90 g/m² (envelope); up to 162 g/m² (card)  Paper Handling Standard/Input  Up to 50-sheet input tray  Duplex Options: Manual (driver support provided); Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 50 sheets (plain paper), up to 3 envelopes  PC: Microsoft® Windows® 8: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 2  GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® XP (32-bit) (x86) or 64-bit (x64) processor, 1 GB free hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® XP (32-bit) SP2: Intel® Pentium® 1, Celeron® or compatible processor, 233 MHz or higher, 600 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® XP (32-bit) SP2: Intel® Pentium® 1, Celeron® or compatible processor, 233 MHz or higher, 600 MB hard disk space, CD-ROM/DVD-ROM or Internet, USB port  Mac: Mac CS X v10.5, 8, v10.6, SX X Lion, SX X Mountain Lion, 1 GB free hard disk space, CD-ROM/DVD-ROM or Internet, USB port  Microsoft® Windows® 8, Windows® 7, Windows Vista®, Windows® XP (32-bit) SP2; Mac CS X v10.5, 8, v10.6, OS X Lion, OS X Mountain Lion; Linux (For more information, see http://hplipopensource.com/hplip-web/index.html)	Copy Resolution	Black Text and Graphics: Up to 600 x 600 dpi; Colour: Up to 600 x 600 dpi
Z5 to 400%   Media Types Supported   Paper (inkjet, photo, plain), cards (greeting, index), envelopes, labels, brochures   Media Sizes Supported   A4; A5; A6 (10 x 15 cm); 13 x 18 cm, Envelope (C5, C6, DL)   Media Sizes Custom   76.2 x 101.6 to 215.90 x 355.6 mm   Media Weight Supported   Tray 1: 64 to 90 g/m² (plain paper); 75 to 90 g/m² (envelope); up to 162 g/m² (card)   Up to 50-sheet input tray   Duplex Options: Manual (driver support provided); Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 50 sheets (plain paper), Up to 3 envelopes   PC: Microsoft® Windows® 8: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 2 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1.1 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, 1.1 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, 600 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mac: Mac OS X v10.5.8 y v10.6, OS X Windows® XP (32-bit) SP2: Mac Nac OS X v10.5.8, v10.6, OS X Lion, OS X Mountain Lion, 1 GB free hard disk space, CD-ROM/DVD-ROM or Internet, USB port	Copy Speed	Black (ISO): Up to 4 ppm; Colour (ISO): Up to 2 ppm
Media Types Supported   Paper (inkjet, photo, plain), cards (greeting, index), envelopes, labels, brochures	Maximum Number Of Copies	Up to 99 copies
Media Sizes Supported         A4; A5; A6 (10 x 15 cm); 13 x 18 cm, Envelope (C5, C6, DL)           Media Sizes Custom         76.2 x 101.6 to 215.90 x 355.6 mm           Media Weight Supported         Tray 1: 64 to 90 g/m² (plain paper); 75 to 90 g/m² (envelope); up to 162 g/m² (card)           Paper Handling Standard/Input         Up to 50-sheet input tray Duplex Options: Manual (driver support provided); Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 50 sheets (plain paper), Up to 3 envelopes           Minimum System Requirements         PC: Microsoft® Windows® 8: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 2 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® 7: 13 GB trad 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, 600 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mac:: Mac OS X v10.5.8, v10.6, OS X Lion, OS X Mountain Lion, 1 GB free hard disk space, CD-ROM/DVD-ROM or Internet, USB port           Compatible Operating Systems         Microsoft® Windows® 8, Windows® 7, Windows Vista®, Windows® XP (32-bit) SP2; Mac OS X v10.5.8, v10.6, OS X Lion, OS X Mountain Lion; Linux (For more information, see http://hplipopensource.com/hplip-web/index.html)	Copier Resize	25 to 400%
Media Sizes Custom   76.2 x 101.6 to 215.90 x 355.6 mm	Media Types Supported	Paper (inkjet, photo, plain), cards (greeting, index), envelopes, labels, brochures
Media Weight Supported   Tray 1: 64 to 90 g/m² (plain paper); 75 to 90 g/m² (envelope); up to 162 g/m² (card)	Media Sizes Supported	A4; A5; A6 (10 x 15 cm); 13 x 18 cm, Envelope (C5, C6, DL)
Card   Card	Media Sizes Custom	76.2 x 101.6 to 215.90 x 355.6 mm
Duplex Options: Manual (driver support provided); Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 50 sheets (plain paper), Up to 3 envelopes	Media Weight Supported	
GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1.1 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, 1 GB free 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, 600 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mac: Mac CS X v10.5, 8, v10.6, OS X Lion, OS X Mountain Lion, 1 GB free hard disk space, CD-ROM/DVD-ROM or Internet, USB port  Compatible Operating Systems  Alicrosoff® Windows® 8, Windows® 7, Windows Vista®, Windows® XP (32-bit) SP2; Mac OS X v10.5, 8, v10.6, OS X Lion, OS X Mountain Lion; Linux (For more information, see http://hplipopensource.com/hplip-web/index.html)	Paper Handling Standard/Input	Duplex Options: Manual (driver support provided); Envelope Feeder: No; Standard Paper Trays: 1; Input Capacities: Maximum input capacity: Up to 50 sheets (plain paper), Up to 3 envelopes
(32-bit) SP2; Mac OS X v10.5.8, v10.6, OS X Lion, OS X Mountain Lion; Linux (For more information, see http://hplipopensource.com/hplip-web/index.html)	Minimum System Requirements	GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Windows® 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1.1 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, 1 GB free 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, 600 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mac: Mac OS X v10.5, 8, v10.6, OS X Lion, OS X Mountain Lion, 1 GB free
	Compatible Operating Systems	(32-bit) SP2; Mac OS X v10.5.8, v10.6, OS X Lion, OS X Mountain Lion; Linux
	Energy Star Qualified	Yes

Power	Power Supply Type: External
	Power Requirements: Input voltage: 90 to 132 VAC, 47 to 63 Hz; 180 to 264
	VAC, 47 to 63 Hz
	Power Consumption: 65 watts (maximum), 22 watts (printing), 6.4 watts
	(standby), 3.2 watts (sleep), 0.4 watts (manual-off)
Product Dimensions	w x d x h: 350 x 171 x 90 mm
Product Weight	2.9 kg (3.1 kg with battery)
What's In The Box	CN550A HP Officejet 150 Mobile All-in-One (L511a), HP 337 Black Inkjet
VVIId 3 III THE BOX	Print Cartridge, HP 343 Tri-colour Inkjet Print Cartridge, lithium-ion battery,
	starter CD/set-up guide, HP 65W Smart AC Adapter, ADF paper path
	cleaning cloth
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
Accessories	CQ775A HP Officejet Mobile Printer Battery
	CZ274A HP Officejet Mobile Car Adapter
	Q6282A HP Mobile Printer and Notebook Case
	ED494AA HP 65W Smart AC Adapter
Supplies	C8765EE HP 338 Black Inkjet Print Cartridge
ооррноз	Average cartridge yield 450 pages*
	C9363EE HP 344 Tri-colour Inkjet Print Cartridge
	Average cartridge yield 560 pages*
	C8765HE HP 131 Black Inkjet Print Cartridge
	Average cartridge yield 450 pages*
	C9363HE HP 134 Tri-colour Inkjet Print Cartridge
	Average cartridge yield 560 pages*
	C9364EE HP 337 Black Inkjet Print Cartridge
	Average cartridge yield 400 pages*
	C9364HE HP 129 Black Inkjet Print Cartridge
	Average cartridge yield 400 pages*
	C8766EE HP 343 Tri-colour Inkjet Print Cartridge
	Average cartridge yield 330 pages*
	C8766HE HP 135 Tri-colour Inkjet Print Cartridge
	Average cartridge yield 330 pages*
	For information on page yield, visit www.hp.com/go/learnaboutsupplies, or
	see product packaging
Service And Support Options	UG196E - HP 3 year Care Pack w/Standard Exchange for Officejet Printers
	(Available in all Europe, Middle East, Africa countries)
	UG072E - HP 3 year Care Pack w/Next Day Exchange for Officejet Printers
	Printers (Available in Austria, Belgium, Denmark, Finland, France, Germany,
	Ireland, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, UK
	Czech Republic, Greece, Hungary, Poland, Slovakia).
Count on dependable supp	port to create the best image possible. We can help you enhance your

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 150 Mobile All-in-One Printer CN550A

© Copyright 2012 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 November 2012 4AA3-9947EEE