HP OfficeJet 200 Mobile Printer



Make the world your office with powerful portable printing—no network necessary. This quick, quiet printer delivers more pages per cartridge and has a long-lasting battery life.

Professional mode speed: On AC: Up to 10 ppm, On Battery: Up to 9 ppm (black); On AC: Up to 7 ppm, on Battery: Up to 6 ppm (color)

Standard connectivity: 1 USB 2.0 + Wi-Fi Paper handling: Up to 50 (standard/input) Duty cycle: Up to 500 pages

Display: 2.0" Hi-Res MGD



Easy portable printing wherever you need it

- Simply print from your laptop or mobile devices wirelessly, with or without a router. 1,3
- Start printing in minutes. HP Auto Wireless Connect makes setup easy.
- This durable, compact printer fits in your car, backpack, and more, for convenient printing anywhere.

Lead the way with fast, easy mobile printing

- Reduce charging interruptions with a long-lasting battery.
- Get the highest page yields of any other in-class printer, using Original HP cartridges.²
- Set the pace for success wherever you go. Keep moving through the day with fast print speeds.4
- Stay productive with a large and easy-to-use control panel.

High-powered quality and reliability

- Power through the workday. Charge from home, in your car or office, and more.5
- Plug in your AC power source to charge within 90 minutes while the printer is off, with HP Fast Charge.
- Minimize disruptions with premium design and quiet performance. Impress clients, without noisy interruptions.
- Get high-quality prints time after time with a printer designed and built to be reliable.













¹ Mobile device needs to be connected directly to the Wi-Fi Direct* signal of a Wi-Fi Direct-supported AiO or printer prior to printing. Depending on mobile device, an app or driver may also be required. For details, see hp.com/go/mobileprinting. Wi-Fi Direct* is a registered trademark of Wi-Fi Alliance*. ² Best-in-class performance claim compares all inkjet color mobile printers as of October 2015 based on market share as reported by Q2 2015 IDC and manufacturer's published specifications. ³ Local printing requires that mobile device and printer be on the same network or have a direct wireless connection. Remote printing requires an Internet connection to an HP web-connected printer. For details on how to print, including whether an app is required, see http://www.hp.com/go/mobileprinting ⁴ Printing speeds may vary depending on the power source. Excludes first set of EO test pages. For details, see http://www.hp.com/go/printerclaims ⁵ Supports USB charging in OFF mode when connected to a 1A-minimum-charge-capable USB charging port. ⁶ HP Fast Charge Technology recharges your standard battery by to 50% within 90 minutes when charging from an AC power source and with the system off. When the printer is powered on, charge time may increase and will vary based on usage.

HP OfficeJet 200 Mobile Printer Specifications Table

Functions	Print
Print Speed ^{5 6}	Black (ISO): On AC: Up to 10 ppm, On Battery: Up to 9 ppm; Color (ISO): On AC: Up to 7 ppm, on Battery: Up to 6 ppm; First Page Out Black: On AC: As fast as 12 sec, On Battery: as fast as 12s; First Page Out Color: On AC: As fast as 14 sec, On Battery: as fast as 15s; Black (Draft): On AC: Up to 20 ppm, On Battery: Up to 18 ppm; Color (Draft): On AC: Up to 19 ppm, On Battery: Up to 17 ppm
Print Resolution	Black (best) : Up to 1200 x 1200 rendered dpi (when printing from a computer); Color (best) : Up to 4800 x 1200 optimized dpi color (when printing from a computer and 1200 input dpi)
Print Technology	HP Thermal Inkjet
Printer Drivers Included	Yes
Print Cartridges Number	2: 1 black, 1 color (cyan, magenta, yellow)
Borderless Printing	Yes (Up to 5 x 7 in, 127 x 177 mm)
Standard Print languages	HP PCL 3 GUI
Standard Connectivity	1 USB 2.0 + Wi-Fi
Network Capabilities	Wi-Fi + Wi-Fi direct
Wireless Capability	Yes
Mobile Printing Capability ⁴	Yes
Memory	Standard: 128 MB DDR3; Maximum: 128 MB
Processor Speed	525 MHz
Duty Cycle ⁷	Monthly, letter: Up to 500 pages
Recommended Monthly Page Volume	100 to 300
Media Types Supported	Plain Paper, HP Photo Papers, HP Matte Brochure or Professional Paper, HP Matte Presentation Paper, HP Glossy Brochure or Professional Paper, Other Photo Inkjet Papers, Other Matte Inkjet Papers, Other Glossy Inkjet Papers, Plain Paper, Light/Recycled
Media Weight Supported	16 to 32 lb (plain paper); 20 to 55 lb (envelope); up to 110 lb (cards)
Media Sizes Supported	Letter, legal, statement, executive, envelopes (No. 10, Monarch, 6 3/4in), cards (3 \times 5 in, 4 \times 6 in, 5 \times 8 in), photo (8 \times 10 in, 5 \times 7 in, 4 \times 6 in, 3.5 \times 5 in)
Media Sizes Custom	3 x 8.5 to 4 x 14 in
Paper Handling	Up to 50; Duplex Options : Manual (driver support provided); Envelope Feeder : No; Standard Paper Trays : 1; Input Capacities : Up to 50 standard; Up to 5; Up to 5 transparencies; Up to 20; Up to 5 labels; Up to 50 legal;
What's in the box	CZ993A HP OfficeJet 200 Mobile Printer; HP 62 Tricolor Ink Cartridge (~165 pages), HP 62 Black Ink Cartridge (~200 pages), SW CD, Setup Poster, Power Cord
Replacement Cartridges	HP 62 Black Original Ink Cartridge (~200 pages); HP 62 Tri-color Original Ink Cartridge (~165 pages); HP 62XL High Yield Black Original Ink Cartridge (~600 pages); HP 62XL High Yield Tri-color Original Ink Cartridge (~415 pages)

Product Dimensions ¹	W x D x H : 14.3 × 7.32 × 2.70 in; Maximum : 14.3 × 10.2 × 8.4 in (with input tray opened)
Product Weight ²	4.62 lb (4.85 lb - with battery)
Warranty Features	One-year limited hardware warranty; For more info please visit us at http://support.hp.com
Energy Efficiency Compliance	ENERGY STAR® certified
Control Panel	9 front-panel buttons; 2 LEDs (Wifi On/Off, Wifi Direct On/Off)
Display Description	2.0" Hi-Res MGD
Software Included	HP Dropbox, HP Google Drive, Microsoft DotNet
Compatible Operating Systems	Windows 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer. Windows Vista: (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer 8. Windows XP SP3 or higher (32-bit only): any Intel Pentium II, Celeron or 233 MHz compatible processor, 850 MB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer 8. Apple OS X Yosemite (v10.10) OS X Mavericks (v10.9), OS X Mountain Lion (v10.8); 1 GB HD; Internet required; USB Linux (For more information, see http://hplipopensource.com/hplip-web/index.html)
Minimum System Requirements	PC: Windows 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer. Windows Vista: (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer 8. Windows XP SP3 or higher (32-bit only): any IntelPentiumII, Celeronor 233 MHz compatible processor, 850 MB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer 8. AppleOS X Yosemite (v10.10) OS X Mavericks (v10.9), OS X Mountain Lion (v10.8); 1 GB HD; Internet required; USB Linux (For more information, see http://hplipopensource.com/hplip-web/index.html); MAC: Apple® OS X v10.11 El Capitan, OS X v10.10 Yosemite, OS X v10.9 Mavericks, 1 GB available space, Internet required, USB
Power ³	Power Supply Type: Built-in universal power supply; Power Requirements: Input voltage: 100 to 240 VAC, 50 to 60 Hz; 200 to 240 VAC, 50 to 60 Hz; Power Consumption: 15 watts (Active), 0.17 watts (Manual-Off), 3.9 watts (Standby), 1.14 watts (Sleep)
Acoustics	Acoustic Power Emissions: 5.4 B(A) (Best); 6.0 B(A) (Normal); 6.2 B(A) (Fast Draft); Acoustic Pressure Emissions: 42 dB(A) (Best); 47 dB(A) (Normal); 49 dB(A) (Fast Draft)
Operating Environment	Operating Temperature Range: 41 to 104°F; Recommended Operating Temperature: 59 to 86°F; Storage Temperature Range: -40 to 140°F; Non-Operating Humidity Range: 20 to 90% RH; Operating Humidity Range: 15 to 95% RH; Recommended Humidity Operating Range: 15 to 95% RH
Accessories	HP OfficeJet 200 series Battery
HP Service and Support Options	UQ214E - HP 2 year Accidental Damage Protection Business Priority Support with Next Business Day Exchange - Officejet Printers; UQ215E - HP 3 year Accidental Damage Protection Business Priority Support with Next Business Day Exchange - Officejet Printers; UQ216E - HP 4 year Accidental Damage Protection Business Priority Support with Next Business Day Exchange - Officejet Printers

Learn more at

hp.com

1 Dimensions vary as per configuration ² Weight varies as per configuration ³ Power consumption varies with print job, the use of wireless connectivity and the charging of battery. Values given are nominal. ⁴ Wireless performance is dependent upon physical environment and distance from the access point. Wireless operations are compatible with 2.4 GHz routers only; excludes wireless direct. Wireless direct may require driver or apps be installed and connected on wireless-enabled mobile device or PC. Wireless functionality may vary by computer and mobile operating systems, see hiptomected. On the requires: account registration, HP ePrint-enabled printer, Internet connection, and a wireless-enabled mobile device or Internet-connected computer with email capability. Separately purchased data plans or usage fees may apply. Print times and connection speeds may avary. AirPrint supports OS X° blounois 10.5 X° but online 10.05 4.2 or lates: 1.Pade, iPhonee, GGG or laten; 1.Pade, iPhonee generation or later) and requires the printer be connected to the same network as your OS X or 10S device. AirPrint, the AirPrint Logo, iPad, iPhone, and iPod touch are trademarks of Apple® Inc. Windows is a trademark of the Microsoft group of companies. BlackBerry® names and logos are the property of Research in Motion Limited. Android is a trademark of Google inc. ⁵ Speed specifications have been updated to reflect current industry testing methods. ⁶ Either after first set of ISO test pages. For details see http://www.hp.com/go/printerclaims ⁷ HP recommends that the number of printed pages per month be within the stated range for optimum device performance, based on factors including supplies replacement

