HP LaserJet Tank MFP 2606 Printer series













Get high-quality printing with ultra-low cost per page.

- Engineered for high-volume printing pre-filled with 5,000 pages of toner in the tank.¹
- Help to save on refills with ultra high yield HP Toner Reload Kit.
- Deliver exceptional quality with sharp text and bold blacks, page after page.

Easy toner refill in 15 sec with Original HP Toner.⁵

- Easily refill Original HP Toner in 15 seconds.⁵
- Less downtime with 2,500 and 5,000-page HP Toner refill options¹
- The Original HP Toner Reload Kit has an unique design, made with over 75% less plastic.⁴

Full features for powerful productivity.

- Speed through multipage documents with automatic two-sided printing.
- Print, scan, and share anytime, anywhere with HP Smart app.⁸
- Low maintenance with long-life up to 50,000 page imaging drum.⁶

Product walkaround

HP LaserJet Tank MFP 2606sdw Printer

- 1. 40-sheet auto document feeder
- 2. Print speed up to 22 ppm (A4)
- 3. Smart-guided buttons
- 4. 250-sheet input tray
- 5. Sharp text and consistent printing
- 6. Automatic two-sided printing
- 7. Up to 50,000 pages imaging drum
- 8. Prefilled with up to 5,000 pages of Original HP Toner
- 9. Built-in fast Ethernet
- 10. Dual-band Wi-Fi with self-reset & Bluetooth LE
- 11. HP WOLF Security Essential



Series at a glance





| Model | HP LaserJet Tank MFP 2606dn Printer | HP LaserJet Tank MFP 2606sdw Printer | |
|----------------------|---|--|--|
| Product number | 381U0A | 381U2A | |
| Function | Black-and-white | Black-and-white Print, Scan, Copy | |
| Print speed | Up to 27 | Up to 22 ppm A4 | |
| Paper handling | Automatic two-sided printing, 250-sheet input tray / 100- sheet output bin | Automatic two-sided printing, 40-page automatic document feeder, 250-sheet input tray / 100-sheet output bin | |
| Security | HP Wolf Esser | HP Wolf Essential supported | |
| Connectivity | Built-in fast Ethernet, Hi-Speed USB | Dual-band Wi-Fi™ with self-reset¹, Wi-Fi® Direct², Built-in fast Ethernet, Hi-Speed USB | |
| User interface | Smart-gui | Smart-guided buttons | |
| Toner | Prefilled with up to 5,000 | Prefilled with up to 5,000 pages of Original HP Toner | |
| Aftermarket supplies | 2,500 page & 5,000 page H | 2,500 page & 5,000 page HP Toner Reload Kit available | |

¹ Wireless operations are compatible with 2.4 GHz and 5.0 GHz operations only. Learn more at hp.com/go/mobileprinting. Wi-Fi is a registered trademark of Wi-Fi Alliance®. Supports both 5.0 GHz and 2.4 GHz using up to 12 non-overlapping channels vs only 3 non-overlapping channels for 2.4 GHz only. Supports 5.0 GHz band (up to 150 mbps) vs 2.4 GHz band (up to 72.2 mbps). Internet access required and must be purchased separately.

Mobile device needs to be connected to Wi-Fi Direct® signal of a Wi-Fi Direct® signal of a Wi-Fi Direct® signal of a Wi-Fi Alliance®.

Configurable Items, Accessories, Supplies and Support

| Supplies | W1580A HP 158A Black Original LaserJet Tank Toner Reload Kit (~2,500 pages) | |
|---------------------|---|--|
| | W1580X HP 158X Black Original LaserJet Tank Toner Reload Kit (~5,000 pages) | |
| Service and Support | U04TDE HP 2 year Onsite Exchange Service for LaserJet Tank MFP U04TJE HP 3 year Onsite Exchange Service for LaserJet Tank MFP U04TJE HP 2 year Next Business Day Advance Exchange Service for LaserJet Tank MFP U04TKE HP 3 year Next Business Day Advance Exchange Service for LaserJet Tank MFP U04TME HP 2 year Advance Exchange Service for LaserJet Tank MFP U04TNE HP 3 year Advance Exchange Service for LaserJet Tank MFP U04TNE HP 2 year Return to Depot Service for LaserJet Tank MFP U04TSE HP 3 year Return to Depot Service for LaserJet Tank MFP | |

Technical specifications

| Model Dradust number | HP LaserJet Tank MFP 2606dn Printer | HP LaserJet Tank MFP 2606sdw Printer | |
|--|---|--|--|
| Product number | 381U0A | 381UZA | |
| Control panel | Icon LCD; 2 lights (Media, Lid open); 9 buttons (Down, Menu, Up, Copy, ID copy, Info, Resume, Cancel, Power) | l Icon LCD; 2 lights (Media, Lid open); 10 buttons (WiFi, Down, Menu, Up, Copy, ID copy, Info, Resume, Cancel, Power) | |
| Print | | | |
| Print technology | Laser | | |
| Print speed ⁵ | Black (A4, normal) Up to 22 ppm; Black (A4, duplex): Up to 14 ipm; | | |
| First page out ⁶ | Black (A4, ready): As fast as 8 sec; Black (A4, sleep): As fast as 8.4 sec; | | |
| Print resolution | Black (best): Up to 600×600 dpi; | | |
| Monthly duty cycle | Up to 25,000 pages A4; Recommended monthly page volume : 250-2,500 pages | | |
| Printer smart software features ¹ | Automatic duplex printing, HP Auto-On/Auto-Off, HP Smart App | | |
| Standard print languages | PCLmS; URF; PWG | | |
| Print area | Print margins Top: 2 mm, Bottom: 2 mm, Left: 2 mm, Right: 2 mm; Maximum print | area: 215.9 x 355.6 mm | |
| Duplex printing | Automatic | | |
| Сору | | | |
| Copy speed | Black (A4): Up to 22 cpm | | |
| Scan | | | |
| Scan speed ⁸ | | Normal (A4): Up to 19 ppm (b&w), up to 10 ppm (color); | |
| Scan file format | JPEG, RAW(BMP), PNG, TIFF, PDF | | |
| Scanner specifications | Scanner type: Flatbed; Scan technology: Contact Image Sensor (CIS); Scan input modes: HP Smart App; and user applications via Twain; Twain version: Version 2.1; Duplex ADF scanning: No; Scan size maximum (flatbed): 216 x 297 mm; Optical scan resolution: Up to 600 dpi | Scanner type: Flatbed, ADF (Optional); Scan technology: Contact Image Sensor (CIS); Scan Input modes: HP Smart App, and user applications via Twain; Twain version: Version 2.1; Duplex ADF scanning: No; Scan size maximum (flatbed): 21 x 297 mm; Optical scan resolution: Up to 600 dpi | |
| Recommended monthly scan volume | 150 to 1,500 pages | | |
| Scannable area | Maximum media size (flatbed): 216 x 297 mm; Minimum media size (ADF): 148 x 210 mm Maximum media size (ADF): 216 x 356 mm | | |
| Bit depth/ Grey scale levels | 24-bit / 256 | | |
| Processor speed | 500 MHz | | |
| Connectivity | | | |
| Standard | Hi-Speed USB (compatible with USB 2.0 specifications); Ethernet 10/100 BT; | Hi-Speed USB (compatible with USB 2.0 specifications); Ethernet 10/100 BT; 802.11a/b/g/n (2.4/5 GHz) Wi-Fi radio + BLE | |
| Wireless | | built-in WiFi 802.11b/g/n (2.4/5GHz) | |
| Mobile printing capability | HP Smart App; Apple AirPrint™; Mopria™ Certified | HP Smart App; Apple AirPrint™; Mopria™ Certified; Wi-Fi® Direct Printing | |
| Supported network protocols | TCP/IP: IPv4; IPv6; LPD; SLP; Bonjour; WS-Discovery; B00TP/DHCP/AutoIP; SNMP v | 1/2/3;HTTP/HTTPS; UDP; IPP | |
| Network capabilities | Ethernet 10/100Base-TX | Ethernet 10/100Base-TX; built-in WiFi 802.11b/g/n (2.4/5GHz) | |
| Memory | Standard: 64 MB; Maximum: 64 MB | | |
| Media handling | | | |
| Number of paper trays | Standard: 1 ; Maximum: 1 Input Tray | | |
| Media types | Plain paper, Heavy paper, Bond paper, Label, Light paper, Envelope | | |
| Media size | Custom (metric): 102 x 152 to 215.9 x 355.6 mm; Supported (metric): A6; A5; A4; No.10 Env; C5 Env; DL Env; B5 Env; B5(JIS); B6 (JIS); 216mm x 340mm; Custom; ADF: A4, Letter, Legal | | |
| Media handling | Standard input: 250-sheet input tray ADF: Standard, 40 sheets | | |
| Media weight | 60 to 163 g/m²; ADF : 60 to 90 g/m² | | |
| Input capacity | Tray 1: Sheets: 250; Envelopes: 10 Maximum: Up to 250 sheets ADF: Standard, 40 sheets | | |
| Output capacity | Standard: Up to 100 sheets Envelopes: Up to 10 envelope Maximum: Up to 100 sheets | | |
| Compatible operating systems | Windows 11; Windows 10; Windows 7; macOS 10.15 Catalina; macOS 11 Big Sur; r | | |
| Compatible network operating systems | Windows Server 2008 R2 64-bit, Windows Server 2008 R2 64-bit (SP1), Windows Server 2012 64-bit, Windows Server 2012 R2 64-bit, Windows Server 2016 64-bit, Linux (For more information see http://developers.hp.com/hp-linux-imaging-and-printing) | | |
| Minimum system requirements | Windows: Microsoft® Windows® 11, 10, 7 SP1: 32-bit or 64-bit, 2 GB available hard Mac: Apple® macOS v10.15 Catalina, macOS v11 Big Sur, macOS v12 Monterey; 2 G | GB HD; Internet required | |
| Software included | No CD inbox (except Indonesia and China Gov) Downloadable Software from hp.com or 123.hp.com #CD include HP Software Installer, Uninstaller, printer driver and other essential tools Socrate Book Socrate Firmware Interities Printing Code Interities Property of Property | | |
| Security management | Secure Boot, Secure Firmware Integrity, Runtime Code Integrity, password protected EWS, secure browsing via SSL/TLS 1.0, TLS 1.1, TLS 1.2; TLS 1.0/1.1 disabled b default; OpenSSL version 1.1.1; Enable/disable Network ports; SMPV1, SMMPV2, and SMMPV3, Community password change; Secure defaults, Encrypted data at re Active FW update, Admin password by default, Cipher & TLS selection; Account lockout; Secure Wi-Fi setup | | |
| Printer management | HP Printer Assistant (UDC); HP Device Toolbox; HP Utility (Mac) | | |
| Dimensions and weight | | | |
| D : 1 1 1 1 1 1 1 1 1 1 | | T | |
| Printer dimensions (W x D x H) | Minimum 368 X 326 X 255 mm; Maximum: 368 X 390.5 X255mm; | Minimum 418 X 345 X 311.4 mm; Maximum: 418 X 398.5 X 311.4mm; | |
| Printer weight | 7.9kg | Minimum 418 X 345 X 311.4 mm; Maximum : 418 X 398.5 X 311.4mm; 9.5 kg | |
| Printer weight Operating environment | | | |
| Printer weight | 7.9kg | | |
| Printer weight Operating environment | 7.9kg Temperature : 15 to 32.5°C; Humidity : 30 to 70% RH | | |
| Printer weight Operating environment Storage conditions | 7.9kg Temperature: 15 to 32.5°C; Humidity: 30 to 70% RH Temperature: -20 to 60°C; | 9.5 kg ominal +/- 3Hz (min 47Hz, max 63Hz), 220V - 240V nominal @ +/-10% (min 198 , Auto Off/Manual On: 0.05w, Auto-Off/Wake on LAN: 0.5w; | |
| Printer weight Operating environment Storage conditions Acoustics | 7.9kg Temperature: 15 to 32.5°C; Humidity: 30 to 70% RH Temperature: -20 to 60°C; Acoustic power emissions: 6.3 B(A); Acoustic pressure emissions: 49 dB(A) Requirements: 110V - 127V nominal @ +/-10% (min 99V, max 140V), 50 - 60Hz n Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz; Consumption: Active printing: 390W, Ready: 2.7W, Sleep: 0.51w, Manual Off: 0.05w Typical Electricity Consumption (TEC): Energy Star: 0.194Kwh/week; Blue Angel: 0 | 9.5 kg ominal +/- 3Hz (min 47Hz, max 63Hz), 220V - 240V nominal @ +/-10% (min 198, Auto Off/Manual On: 0.05w, Auto-Off/Wake on LAN: 0.5w; | |
| Printer weight Operating environment Storage conditions Acoustics Power | 7.9kg Temperature: 15 to 32.5°C; Humidity: 30 to 70% RH Temperature: -20 to 60°C; Acoustic power emissions: 6.3 B(A); Acoustic pressure emissions: 49 dB(A) Requirements: 110V - 127V nominal @ +/-10% (min 99V, max 140V), 50 - 60Hz n Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz; Consumption: Active printing: 390w, Ready: 2.7w, Sleep: 0.51w, Manual Off: 0.05w Typical Electricity Consumption (TeC): Energy Star: 0.194Kwh/week; Blue Angel: 0 Power supply type: Internal (Built-in) power supply; | 9.5 kg ominal +/- 3Hz (min 47Hz, max 63Hz), 220V - 240V nominal @ +/-10% (min 198 , Auto Off/Manual On: 0.05w, Auto-Off/Wake on LAN: 0.5w; | |
| Printer weight Operating environment Storage conditions Acoustics Power Energy savings feature technology Certifications | Temperature: 15 to 32.5°C; Humidity: 30 to 70% RH Temperature: -20 to 60°C; Acoustic power emissions: 6.3 B(A); Acoustic pressure emissions: 49 dB(A) Requirements: 110V - 127V nominal @ +/-10% (min 99V, max 140V), 50 - 60Hz n Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz; Consumption: Active printing: 390%, Ready: 2.7v, Sleep: 0.51w, Manual Off: 0.05w Typical Electricity Consumption (TEC)*: Energy Star: 0.194Kwh/week; Blue Angel: 0 Power supply type: Internal (Built-in) power supply; HP Auto-On/Auto-Off Technology; Instant-on Technology RCM (Australia), TUV and GS Mark (Germany), BSMI (Taiwan), CCC (China), BIS (India), KC (South Korea), SIRIM (Malaysia), Cambodia, Ukraine, EAC, Eastern European approvals, CE Marking, FCC, Energy Star, UL, Paraguay, Chile, Argentina, Indonesia, Singapore, Philippines, etc. Electromagnetic emission standard: CISPR32:2015 & CISPR 35:2016 (ENS5032:2015 - Class B; EN 61000-3-3:2013; EN 55033:2017; FCC Title 47 CFR, Part 15 Class B/ICES-003, Issue 6 Telecom compliance: NA, without wireless module | 9.5 kg ominal +/- 3Hz (min 47Hz, max 63Hz), 220V - 240V nominal @ +/-10% (min 198, Auto Off/Manual On: 0.05w, Auto-Off/Wake on LAN: 0.5w; .203Kwh/week; RCM (Australia), TUV and GS Mark (Germany), BSMI (Taiwan), CCC (China), BIS (India), KC (South Korea), SIRIM (Malaysia), Cambodia, Ukraine, EAC, Eastern European approvals, CE Marking, FCC, Energy Star, UL, Paraguay, Chile, Argentin Indonesia, Singapore, Philippines, etc. Electromagnetic emission standard: CISPR32:2015 & CISSR 35:2016 (ENS5032:2015 - Class B, EN 61000-3-2:2019; EN 61000-3-3:2013+A1:2019 EN 55035:2017; FCC Title 47 CFR, Part 15 Class B/ICES-003, Issue 6 (ECCP, EPEAT® Silver India Telecom compliance: Wireless: EU RED 2014/53/EU; ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-1 V2.3.1.; EN 300 328: V2.2.2 / EN301 893 V2.1.1 / EN300 440-1 V2.1.1; FCC Title 47 CFR, Part 15 Subpart C & E / RSS 247 Issue 1, 2015 (440-1 V2.1.1; FCC Title 47 CFR, Part 15 Subpart C & E / RSS 247 Issue 1, 2015 (440-1 V2.1.1; FCC Title 47 CFR, Part 15 Subpart C & E / RSS 247 Issue 1, 2015 (440-1 V2.1.1; FCC Title 47 CFR, Part 15 Subpart C & E / RSS 247 Issue 1, 2015 (440-1 V2.1.1; FCC Title 47 CFR, Part 15 Subpart C & E / RSS 247 Issue 1, 2015 (440-1 V2.1.1; FCC Title 47 CFR, Part 15 Subpart C & E / RSS 247 Issue 1, 2015 (440-1 V2.1.1; FCC Title 47 CFR, Part 15 Subpart C & E / RSS 247 Issue 1, 2015 (440-1 V2.1.1; FCC Title 47 CFR, Part 15 Subpart C & E / RSS 247 Issue 1, 2015 (440-1 V2.1.1; FCC Title 47 CFR, Part 15 Subpart C & E / RSS 247 Issue 1, 2015 (440-1 V2.1.1; FCC Title 47 CFR, Part 15 Subpart C & E / RSS 247 Issue 1, 2015 (440-1 V2.1.1; FCC Title 47 CFR, Part 15 Subpart C & E / RSS 247 Issue 1, 2015 (440-1 V2.1.1; FCC Title 47 CFR, Part 15 Subpart C & E / RSS 247 Issue 1, 2015 (440-1 V2.1.1; FCC Title 47 CFR, Part 15 Subpart C & E / RSS 247 Issue 1, 2015 (440-1 V2.1.1; FCC Title 47 CFR, Part 15 Subpart C & E / RSS 247 Issue 1, 2015 (440-1 V2.1.1; FCC Title 47 CFR, Part 15 Subpart C & E / RSS 247 Issue 1, 2015 (440-1 V2.1.1; FCC Title 47 CFR, Part 15 Subpart C & E / RSS | |
| Printer weight Operating environment Storage conditions Acoustics Power Energy savings feature technology | Temperature: 15 to 32.5°C; Humidity: 30 to 70% RH Temperature: -20 to 60°C; Acoustic power emissions: 6.3 B(A); Acoustic pressure emissions: 49 dB(A) Requirements: 110V - 127V nominal @ +/-10% (min 99V, max 140V), 50 - 60Hz n Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz; Consumption: Active printing: 390%, Ready: 2.7v, Sleep: 0.51w, Manual Off: 0.05w Typical Electricity Consumption (TEC)*: Energy Star: 0.194Kwh/week; Blue Angel: 0 Power supply type: Internal (Built-in) power supply; HP Auto-On/Auto-Off Technology; Instant-on Technology RCM (Australia), TUV and GS Mark (Germany), BSMI (Taiwan), CCC (China), BIS (India), KC (South Korea), SIRIM (Malaysia), Cambodia, Ukraine, EAC, Eastern European approvals, CE Marking, FCC, Energy Star, UL, Paraguay, Chile, Argentina, Indonesia, Singapore, Philippines, etc. Electromagnetic emission standard: CISPR32:2015 & CISPR 35:2016 (ENS5032:2015 - Class B; EN 61000-3-3:2013; EN 55033:2017; FCC Title 47 CFR, Part 15 Class B/ICES-003, Issue 6 TeCP; EPEAT Silver India Telecom compliance: NA, without wireless module | 9.5 kg ominal +/- 3Hz (min 47Hz, max 63Hz), 220V - 240V nominal @ +/-10% (min 198, Auto Off/Manual On: 0.05w, Auto-Off/Wake on LAN: 0.5w; .203Kwh/week; RCM (Australia), TUV and GS Mark (Germany), BSMI (Taiwan), CCC (China), BIS (India), KC (South Korea), SIRIM (Malaysia), Cambodia, Ukraine, EAC, Eastern European approvals, CE Marking, FCC, Energy Star, UL, Paraguay, Chile, Argentin Indonesia, Singapore, Philippines, etc. Electromagnetic emission standard: CISPR32:2015 & CISPR 35:2016 (FNS5032:2015 - Class B; BC NG1003-3-2:2019; EN 61000-3-3:2013+11:2019 EN 55035:2017; FCC Title 47 CFR, Part 15 Class B/ICES-003, Issue 6 CECP; EPEAT® Silver India Telecom compliance: Wireless: EU RED 2014/53/EU; ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17: V3.1.1; EN 300 328: V2.2.2 / EN301 893 v2.1.1 / EN300 440-1 V2.1.1; FCC Title 47 CFR, Part 15 Subpart C & E / RSS 2V4 Tssue 1, 2015 & | |
| Printer weight Operating environment Storage conditions Acoustics Power Energy savings feature technology Certifications Sustainable impact specifications | Temperature: 15 to 32.5°C; Humidity: 30 to 70% RH Temperature: -20 to 60°C; Acoustic power emissions: 6.3 B(A); Acoustic pressure emissions: 49 dB(A) Requirements: 110V - 127V nominal @ +/-10% (min 99V, max 140V), 50 - 60Hz n Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz; Consumption: Active printing: 390%, Ready: 2.7v, Sleep: 0.51w, Manual Off: 0.05w Typical Electricity Consumption (TEC)*: Energy Star: 0.194Kwh/week; Blue Angel: 0 Power supply type: Internal (Built-in) power supply; HP Auto-On/Auto-Off Technology; Instant-on Technology RCM (Australia), TUV and GS Mark (Germany), BSMI (Taiwan), CCC (China), BIS (India), KC (South Korea), SIRIM (Malaysia), Cambodia, Ukraine, EAC, Eastern European approvals, CE Marking, FCC, Energy Star, UL, Paraguay, Chile, Argentina, Indonesia, Singapore, Philippines, etc. Electromagnetic emission standard: CISPR32:2015 & CISPR 35:2016 (ENS5032:2015 - Class B; EN 61000-3-3:2013; EN 55033:2017; FCC Title 47 CFR, Part 15 Class B/ICES-003, Issue 6 Telecom compliance: NA, without wireless module | ominal +/- 3Hz (min 47Hz, max 63Hz), 220V - 240V nominal @ +/-10% (min 1986), Auto Off/Manual On: 0.05w, Auto-Off/Wake on LAN: 0.5w; .203Kwh/week; RCM (Australia), TUV and GS Mark (Germany), BSMI (Taiwan), CCC (China), BIS (India), KC (South Korea), SIRIM (Malaysia), Cambodia, Ukraine, EAC, Eastern European approvals, CE Marking, FCC, Energy Star, UL, Paraguay, Chile, Argentin Indonesia, Singapore, Philippines, etc. Electromagnetic emission standard: CISPR32:2015 & CISSS B; EN 61000-3-3:22013+A1:2019 EN 55035:2017 ; FCC Title 47 CFR, Part 15 Class B/ICES-003, Issue 6 (ECC); EPEAT® Silver India Telecom compliance: Wireless: EU RED 2014/53/EU; ETSI EN 301 489-17 V.3.1.; EN 300 328: V.2.2.2 / EN 301 893 V.2.1.1 / EN 300 440-1 V.2.1.; FCC Title 47 CFR, Part 15 Subpart (a. & E / RSS 247 Issue 1, 2015; RSS 102 Issue 5, 2015; IEC 62311:2007 / EN62311:2008 | |

Footnotes

- ¹ Actual yield varies considerably based on content of printed pages and other factors. Average based on ISO/IEC 19752 and continuous printing. Additional printed pages require toner reload. For details see www.hp.com/go/learnaboutsupplies.
- ² Based on internal HP comparison of cost-per-page of in-class HP LaserJet Pro M15 and HP LaserJet Pro MFP M28 using standard-fill HP 44A/48A/47A Black Original LaserJet Toner Cartridge. For page yield details see www.hp.com/go/learnaboutsupplies.
- ³ Toner Reload Kit is not included with the printer; please purchase separately
- 4 Over 75% plastic reduction is calculated by comparing the weight of the plastic in HP Neverstop Laser 103/143 A/AD and HP Laser NS 108 A/AD Toner Reload Kit and its packaging.
- ⁵ When used in accordance with instructions. Average reload time based on HP internal testing.
- ⁶ The yield of imaging drum is approximately 50,000 single-sided pages (letter or A4 size paper). There are many factors that determine the actual drum useful life, such as temperature, humidity, type of paper, type of toner used and other variables. The imaging drum unit is replaceable through authorized service provider.
- Wireless operations are compatible with 2.4 GHz and 5.0 GHz operations only. Learn more at www.hp.com/go/mobileprinting. Wi-Fi is a registered trademark of Wi-Fi Alliance®. Supports both 5.0 GHz and 2.4 GHz using up to 12 non-overlapping channels vs only 3 non-overlapping channels for 2.4 GHz only. Supports 5.0 GHz band (up to 150 mbps) vs 2.4 GHz band (up to 72.2 mbps). Internet access required and must be purchased separately.
- Requires the HP Smart app download. For details on local printing requirements see www.hp.com/go/mobileprinting. Certain features/software are available in English language only and differ between desktop and mobile applications. Subscription may be required; subscription may not be available in all countries. See details at HPSmart.com. Internet access required and must be purchased separately. HP account required for full functionality. List of supported operating systems available in app stores.
- ⁹ Compared to DEM printing apps for the majority of top-selling, network-capable inkjet/laser printers and all-in-ones for the home and office, priced <450 USD. Market share as reported by IDC Quarterly Hardcopy Peripherals Tracker Final Historical CYQ4 2020. Claim based on research of printer manufacturer's print apps and Keypoint Intelligence hands-on testing and study April 2021 commissioned by HP. For details, please see: keypointintelligence.com/HPSmartApp
- 10 Based upon 158 pages per month usage. Declared yield value in accordance with ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details on ISO yields, see www.hp.com/qo/learnaboutsupplies.

Technical specifications disclaimers

- ¹ HP Auto-On/Auto-Off Technology capabilities subject to printer and settings; may require a firmware upgrade. ² Requires the HP Smart app download. For details on local printing requirements see www.hp.com/go/mobileprinting. Certain features/software are available in English language only and differ between desktop and mobile applications. Subscription may be required; subscription may not be available in all countries. See details: HPSmart.com at Internet access required and must be purchased separately. HP account required for full functionality. List of supported operating systems available in app stores.
- ² HP Black Original LaserJet Tank Imaging Drum (introductory ~5,000 page black toner yield provided). For yield information included with your printer, see http://www.hp.com/go/toneryield. Yield values measured in accordance with ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors.
- 3 Declared yields based on ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details see http://www.hp.com/qo/toneryield
- ⁴ Measured using ISO/IEC 24734 Feature Performance Test, excludes first set of test documents. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.
- ⁵ Measured using ISO/IEC 24734, excludes first set of test documents. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.
- 6 Measured using ISO/IEC 17629. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.
- Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This will damage the printer and void the product warranty. Energy Star value typically based on measurement of 115V device.
- ⁸ Scan speeds measured from ADF. Actual processing speeds may vary depending on scan resolution, network conditions, computer performance, and application software.







