

#### **Overview**

#### Powerfully compact. Extraordinarily efficient.

Transform your workflows with advanced capabilities in a compact footprint. From print speeds to color panels, get flexible configurations to meet your needs today and tomorrow. All while protecting your business against evolving cyber threats.

# More than a printer, in a compact footprint

Get peak performance with scalable configurations delivering maximum productivity for robust printing needs.

## Customizable and scalable solutions [7]

Get the functionality you need with unprecedented, flexible configurations built to order. Optimize your device to meet your business needs and your budget.

#### Fast and seamless digitization

Customize your print experience with cloudconnected HP Workpath apps. Access personalized content and integrate paper and digital workflows.[4]

#### Always on guard with HP Wolf Security

With HP Sure Start always working behind the scenes, the operating code (BIOS) is automatically checked during start-up and repairs itself if compromised.

[4] Not all MFPs may be compatible with Workpath apps. To enable HP Workpath, some devices may require optional accessory or firmware to be upgraded. Not all apps may be available in all locations. Subscription may be required. Personalized content and integration functions are applicable to supported HP Workpath apps only.

[7] To learn more about configure to order options, contact your HP or Partner Representative.

### Specifications

Print Resolution Technologies	HP ImageREt 3600, Enhanced (600x600 dpi), Fine Lines (1200x1200 dpi), Quickview (300x300 dpi), Pantone Calibrated
Print quality black (best)	Up to 1,200 x 1,200 dpi
Print quality color (best)	Up to 1200 x 1200 dpi
Print speed black (ISO, A4)	Up to 43 ppm
Print speed black (ISO, letter)	Up to 45 ppm
Print Speed Color (ISO)	Up to 43 ppm
Print speed color (ISO)	Up to 45 ppm
Print speed	Print speed up to 45 ppm (black) and 45 ppm (color)
Functions	Print
Duplex printing	Automatic
Duty cycle (monthly, A4)	Up to 80,000 pages
Duty cycle (monthly, letter)	Up to 80,000 pages
Printer smart software features	Apple AirPrint™, Mopria-certified, Open Extensibility Platform, FutureSmart Firmware, Instant-on Technology, HP Auto-On/Auto-Off technology, Easy Access USB, Two-Sided Printing, Hardware Integration Pocket, Intuitive 4.3 in (10.9 cm) touchscreen control panel, print multiple pages per sheet (2, 4, 6, 9, 16), collation, watermarks, store print jobs, print preview
Energy savings feature technology	HP Auto-On/Auto-Off Technology; Instant-on Technology; Low-power sleep mode; Power save
Replacement cartridges	HP 213A Black Original LaserJet Toner Cartridge (~3,500 pages) W2130A; HP 213A Cyan Original LaserJet Toner Cartridge (~3,000 pages) W2131A; HP 213A Yellow Original LaserJet Toner Cartridge (~3,000 pages) W2132A; HP 213A Magenta Original LaserJet Toner Cartridge (~3,000 pages) W2133A; HP 213X High Yield Black Original LaserJet Toner Cartridge (~9,000 pages) W2130X; HP 213X High Yield Cyan Original LaserJet Toner Cartridge (~6,000 pages) W2131X; HP 213X High Yield Yellow Original LaserJet Toner Cartridge (~6,000 pages) W2132X; HP 213X High Yield Magenta Original LaserJet Toner Cartridge (~6,000 pages) W2133X; HP 213Y Extra High Yield Black Original LaserJet Toner Cartridge (~18,000 pages) W2130Y; HP 213Y Extra High Yield Cyan Original LaserJet Toner Cartridge (~12,000 pages) W2132Y; HP 213Y Extra High Yield Yellow Original LaserJet Toner Cartridge (~12,000 pages) W2132Y; HP 213Y Extra High Yield Magenta Original LaserJet Toner Cartridge (~12,000 pages) W2133Y <sup>[5]</sup>
Supplies feature	TerraJet Cartridge
Connectivity, standard	1 SuperSpeed USB 3.0 (device); 1 SuperSpeed USB 3.0 (host); 1 Hi-Speed USB 2.0 (host); 1 Gigabit Ethernet 10/100/1000T network; 1 Hardware Integration Pocket 2nd generation (HIP2)
Connectivity, optional	HP Jetdirect 3100w BLE/NFC/Wireless Accessory 3JN69A; HP Jetdirect LAN Accessory 8FP31A

Yes, via HP Jetdirect Ethernet embedded print server (standard) which supports: 10Base-T, 100Base-Tx, 1000Base-T; 802.3az (EEE) support of Fast Ethernet and Gig Links; IPsec (standard); 802.11a/b/g/n wireless networking (optional).
Mobile printing capability  HP ePrint; Apple AirPrint™; NFC touch-to-print (optional); Mopria™  Certified
Via built-in networking solution: TCP/IP, IPv4, IPv6; Print: TCP-IP port Solution: TCP/IP, IPv6,
Software included  No software solutions are included in the Box only on http://hp.com http://123.hp.com;
Windows 11; Windows 10; Windows Client OS; Android; iOS; Mobile OS
macOS 10.15 Catalina; macOS 11 Big Sur; macOS 12 Monterey; Linux; Chrome OS  (Citrix Ready Kit Certification - Up to Citrix Server 7.18 for more information see)
Compatible Operating Systems Chrome OS (Citrix Ready Kit Certification - Up to Citrix Server 7.18 for more
Compatible Operating Systems  Chrome OS  (Citrix Ready Kit Certification - Up to Citrix Server 7.18 for more information see)  Automatic 2-sided printing; Bluetooth printing; Cloud-based fleet management; Color touchscreen with apps; ENERGY STAR®; Network printing; Full ream of paper input; HP Auto-on/Auto-off; TerraJet Tone
Compatible Operating Systems  Chrome OS  (Citrix Ready Kit Certification - Up to Citrix Server 7.18 for more information see)  Automatic 2-sided printing; Bluetooth printing; Cloud-based fleet management; Color touchscreen with apps; ENERGY STAR®; Network printing; Full ream of paper input; HP Auto-on/Auto-off; TerraJet Tone Private Print via PIN; Touchscreen; Walk-up USB  Sustainable impact specifications  5% post-consumer recycled plastic; ENERGY STAR® certified; EPEAT®
Compatible Operating Systems  Chrome OS  (Citrix Ready Kit Certification - Up to Citrix Server 7.18 for more information see)  Automatic 2-sided printing; Bluetooth printing; Cloud-based fleet management; Color touchscreen with apps; ENERGY STAR®; Network printing; Full ream of paper input; HP Auto-on/Auto-off; TerraJet Tone Private Print via PIN; Touchscreen; Walk-up USB  Sustainable impact specifications  5% post-consumer recycled plastic; ENERGY STAR® certified; EPEAT® registered
Compatible Operating Systems  Chrome OS (Citrix Ready Kit Certification - Up to Citrix Server 7.18 for more information see)  Automatic 2-sided printing; Bluetooth printing; Cloud-based fleet management; Color touchscreen with apps; ENERGY STAR®; Network printing; Full ream of paper input; HP Auto-on/Auto-off; TerraJet Tone Private Print via PIN; Touchscreen; Walk-up USB  Sustainable impact specifications  5% post-consumer recycled plastic; ENERGY STAR® certified; EPEAT® registered  Energy star certified  Yes  CECP; IT ECO Declaration; Blue Angel; SEPA; EPEAT® Gold registered;
Compatible Operating Systems  Chrome OS  (Citrix Ready Kit Certification - Up to Citrix Server 7.18 for more information see)  Automatic 2-sided printing; Bluetooth printing; Cloud-based fleet management; Color touchscreen with apps; ENERGY STAR®; Network printing; Full ream of paper input; HP Auto-on/Auto-off; TerraJet Tone Private Print via PIN; Touchscreen; Walk-up USB  Sustainable impact specifications  5% post-consumer recycled plastic; ENERGY STAR® certified; EPEAT® registered  Energy star certified  Yes  CECP; IT ECO Declaration; Blue Angel; SEPA; EPEAT® Gold registered; KOECO
Compatible Operating Systems  Chrome OS (Citrix Ready Kit Certification - Up to Citrix Server 7.18 for more information see)  Automatic 2-sided printing; Bluetooth printing; Cloud-based fleet management; Color touchscreen with apps; ENERGY STAR®; Network printing; Full ream of paper input; HP Auto-on/Auto-off; TerraJet Tone Private Print via PIN; Touchscreen; Walk-up USB  Sustainable impact specifications  5% post-consumer recycled plastic; ENERGY STAR® certified; EPEAT® registered  Energy star certified  Yes  Ecolabels  CECP; IT ECO Declaration; Blue Angel; SEPA; EPEAT® Gold registered; KOECO  Blue Angel compliant  Yes, Blue Angel DE-UZ 219—only ensured when using Original HP supports to the control of the control o
Chrome OS (Citix Ready Kit Certification - Up to Citrix Server 7.18 for more information see)  Automatic 2-sided printing; Bluetooth printing; Cloud-based fleet management; Color touchscreen with apps; ENERGY STAR®; Network printing; Full ream of paper input; HP Auto-on/Auto-off; TerraJet Tone Private Print via PIN; Touchscreen; Walk-up USB  Sustainable impact specifications  5% post-consumer recycled plastic; ENERGY STAR® certified; EPEAT® registered  Energy star certified  Yes  CECP; IT ECO Declaration; Blue Angel; SEPA; EPEAT® Gold registered; KOECO  Blue Angel compliant  Yes, Blue Angel DE-UZ 219—only ensured when using Original HP supposed in the properties of the
Compatible Operating Systems  Chrome OS (Citrix Ready Kit Certification - Up to Citrix Server 7.18 for more information see)  Automatic 2-sided printing; Bluetooth printing; Cloud-based fleet management; Color touchscreen with apps; ENERGY STAR®; Network printing; Full ream of paper input; HP Auto-on/Auto-off; TerraJet Tone Private Print via PIN; Touchscreen; Walk-up USB  Sustainable impact specifications  5% post-consumer recycled plastic; ENERGY STAR® certified; EPEAT® registered  Energy star certified  Yes  Ecolabels  CECP; IT ECO Declaration; Blue Angel; SEPA; EPEAT® Gold registered; KOECO  Blue Angel compliant  Yes, Blue Angel DE-UZ 219—only ensured when using Original HP supposition of the properties of the propertie
Compatible Operating Systems  Chrome OS  (Citrix Ready Kit Certification - Up to Citrix Server 7.18 for more information see)  Automatic 2-sided printing; Bluetooth printing; Cloud-based fleet management; Color touchscreen with apps; ENERGY STAR®; Network printing; Full ream of paper input; HP Auto-on/Auto-off; TerraJet Tone Private Print via PIN; Touchscreen; Walk-up USB  Sustainable impact specifications  5% post-consumer recycled plastic; ENERGY STAR® certified; EPEAT® registered  Energy star certified  Yes  Ecolabels  CECP; IT ECO Declaration; Blue Angel; SEPA; EPEAT® Gold registered; KOECO  Blue Angel compliant  Yes, Blue Angel DE-UZ 219—only ensured when using Original HP supposed for the printing of th
Compatible Operating Systems  Chrome OS  (Citrix Ready Kit Certification - Up to Citrix Server 7.18 for more information see)  Automatic 2-sided printing; Bluetooth printing; Cloud-based fleet management; Color touchscreen with apps; ENERGY STAR®; Network printing; Full ream of paper input; HP Auto-on/Auto-off; TerraJet Tone Private Print via PIN; Touchscreen; Walk-up USB  Sustainable impact specifications  Energy star certified  Yes  Ecolabels  CECP; IT ECO Declaration; Blue Angel; SEPA; EPEAT® Gold registered; KOECO  Blue Angel compliant  Yes, Blue Angel DE-UZ 219—only ensured when using Original HP supposed area (imperial)  3.74 x 2.32 in  Display area (imperial)  Display area (metric)  95.04 x 53.86 mm  4.3 in (10.9 cm) Color Graphic Display (CGD) with touchscreen; rotating (adjustable angle)  Minimum dimensions (W x D x H)  500 x 460 x 415 mm
Compatible Operating Systems  Chrome OS (Citrix Ready Kit Certification - Up to Citrix Server 7.18 for more information see)  Automatic 2-sided printing; Bluetooth printing; Cloud-based fleet management; Color touchscreen with apps; ENERGY STAR®; Network printing; Full ream of paper input; HP Auto-on/Auto-off; TerraJet Tone Private Print via PIN; Touchscreen; Walk-up USB  Sustainable impact specifications  Energy star certified  Yes  Ecolabels  CECP; IT ECO Declaration; Blue Angel; SEPA; EPEAT® Gold registered; KOECO  Blue Angel compliant  Yes, Blue Angel DE-UZ 219—only ensured when using Original HP suppose area (imperial)  3.74 x 2.32 in  Display area (imperial)  Display area (metric)  95.04 x 53.86 mm  4.3 in (10.9 cm) Color Graphic Display (CGD) with touchscreen; rotating (adjustable angle)  Minimum dimensions (W x D x H)  500 x 460 x 415 mm  Minimum dimensions (W x D x H)  19.7 x 18.1 x 16.3 in  Weight
Chrome OS (Citix Ready Kit Certification - Up to Citrix Server 7.18 for more information see)  Automatic 2-sided printing; Bluetooth printing; Cloud-based fleet management; Color touchscreen with apps; ENERGY STAR®; Network printing; Full ream of paper input; HP Auto-on/Auto-off; TerraJet Tone Private Print via PIN; Touchscreen; Walk-up USB  Sustainable impact specifications  Energy star certified  Yes  Ecolabels  CECP; IT ECO Declaration; Blue Angel; SEPA; EPEAT® Gold registered; KOECO  Blue Angel compliant  Yes, Blue Angel DE-UZ 219—only ensured when using Original HP supposition of the private printing of the page of th

Manufacturer Warranty	One-year, next-business day, onsite warranty. Warranty and support options vary by product, country and local legal requirements. Go to http://www.hp.com/support to learn about HP award winning service and support options in your region.

### Additional specifications

Acoustic power emissions (active, printing)	6.5 B(A)
Acoustic power emissions (ready)	3.6 B(A)
Acoustic power note	Acoustic values are subject to change. For current information see https://www.hp.com/support. Configuration tested: simplex printing, A4 paper at an average of 44 ppm.
Acoustic pressure emissions bystander (active, printing)	53 dB(A)
Acoustic pressure emissions bystander (ready)	23 dB(A)
Automatic paper sensor	Yes
Blue Angel footnote	[4] 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. Blue Angel value typically based on measurement of 230V device.
Bottom margin (A4)	4.3 mm
Business filter	cMPS
Capacity	16 GB eMMC
Cartons per layer	4
Certifications and compliances	UL/cUL (US/Canada); RCM (Australia); TUV and GS Mark (Germany); Department of Industrial Standards of Cambodia; Bureau of Standards, Metrology and Inspection Ministry of Economic Affairs - BSMI (Taiwan); Certificate of China Compulsory Product Certification - CCC (China); Bureau of Indian Standards - BIS Registration (India); PSB (Singapore); Eastern European country approvals; CE Marking; Other Safety & EMC Certification approvals as required by individual countries.
Compatible Network Operating Systems	Windows Server; SAP; Novell; UNIX; Citrix
Component type	Printer
Configurable items	HP Color LaserJet Enterprise 5700dn Printer - Print: Up to 45 ppm black & 45 ppm color (letter); Up to 43 ppm black & 43 ppm color (A4); 650-sheets standard/2,300-sheets maximum paper input; 4.3 in (10.9 cm) color touch screen control panel; Up to 10,000 pages per month duty cycle; 1.5 GB RAM expandable to 3.5 GB RAM maximum, 16 GB eMMC memory storage; Gigabit Ethernet with optional Dual-band Wireless, Wifi-Direct and BLE; 3.5k black/3k CMY starter toner cartridges
Control panel	4.3 in (10.9 cm) touchscreen with color graphics
Count of layers in pallet	3
Country of origin	Made in Japan; Made in India; Assembled in China

Downloadable software	From https://123.hp.com-HP Easy Start (Guided Software Install for Windows and Mac); From http://hp.com for Windows OS- Full-solution software and drivers; Basic-solution software and drivers; HP PCL6 XPS Discrete Print Driver; Product Documentation and Support; From http://hp.com for Mac OS-; HP Mac OS Print Driver; HP Easy Admin; HP Universal Fax Driver; HP Universal Scan Solution; For Mobile OS-; iOS For more information see http://hp.com/go/businessmobileprinting; Android For more information see http://hp.com/go/businessmobileprinting; From https://hp.com for printer administrators-; Printer Administrator Resource Kit (Driver Configuration; Utility - Driver Deployment Utility - Managed Printing Administrator); HP Universal Print Drivers PCL6 GDI & PS GDI for Windows For more information on the supported operating systems go to http://support.hp.com; SAP Print Drivers for more information see https://support.hp.com/us-en/document/c05051702; HP Web JetAdmin; HPLIP Linux; Printer Driver for more information see https://hplipopensource.com/hplip-web/index.html; Unix Model Script Printer Driver. For more information on the supported operating systems go to http://support.hp.com; Enter your product name and search; Click on User Guides and enter your product name and search for User Guide; Search for your (Product Name) - User Guide; Search for the Supported Operating Systems section; Supported Operating systems; For more information on the supported operating systems also see www.hp.com/go/upd; HP Smart Suite- Basic (Only supported on Windows 10 and above); HP Smart Suite- Advanced (Only supported on Windows 10 and above); HP SmartApp (Only supported on Windows 10 and above); HP SmartApp (Only supported on Windows 10 and above); HP SmartApp (Only supported on Windows 10 and above); HP SmartApp (Only supported on Windows 10 and above); HP SmartApp (Only supported on Windows 10 and above); HP SmartApp (Only supported on Windows 10 and above); HP SmartApp (Only supported on Windows 10 and above); HP SmartApp (Only
Driver updates	Current HP printer drivers and software can be obtained from the HP Customer Care Web site: Go to https://www.hp.com/support/ (country/region may need to be selected) Select "Support"; Select "Software and Drivers"; Select "Printer"; Enter a product name/number; (The operating system is automatically detected); Select a driver or other software; Select "Download" for the software desired;
Duty cycle note	Duty cycle is defined as the maximum number of pages per month of imaged output. This value provides a comparison of product robustness in relation to other HP LaserJet or HP Color LaserJet devices, and enables appropriate deployment of printers and MFPs to satisfy the demands of connected individuals or groups.
Dynamic security	Dynamic security enabled printer
Ecolabels footnote	[1] EPEAT® registered where applicable. EPEAT registration varies by country. See https://www.epeat.net for registration status by country.
Electromagnetic compatibility	CISPR 22:2008 (International) Class A, CISPR 32:2015 (International) Class B / EN 55032:2015 Class A + A11:2020, CISPR 35:2016 (International) / EN 55035:2017 + A11:2020, EN IEC 61000-3-2:2019, EN 61000-3-3:2013+A1:2019 + A2:2021, FCC 47 CFR Part 15 Class B, ICES-003, Issue 7 Class A. Other EMC approvals as required by individual countries.
Engine life	150000
Envelope Feeder	No
FCC Class A emissions	FCC Class A emissions - for use in commercial environments, not residential environments
Finished output handling	Sheet fed
First page out black (A4, ready)	As fast as 6.9 sec
First page out black (A4, sleep)	As fast as 9.2 sec

First page out black (letter, ready)	As fast as 6.8 sec
First page out black (letter, sleep)	As fast as 9.1 sec
First page out color (A4, ready)	As fast as 7.6 sec
First page out color (A4, sleep)	As fast as 10.2 sec
First page out color (letter, ready)	As fast as 7.5 sec
First page out color (letter, sleep)	As fast as 10.1 sec
First page out footnote	[8] Measured using ISO/IEC 17629. For more information see https://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.
Fonts and typefaces	105 internal TrueType fonts scalable in HP PCL, 92 internal scalable fonts in HP Postscript level 3 emulation (Euro symbol built-in); 1 internal Unicode Fonts (Andale Mono WorldType); 2 Internal Windows Vista 8 Fonts (Calibri, Cambria); additional font solutions available via third-party flash memory cards; HP LaserJet Fonts and IPDS Emulation available at http://www.hp.com/go/laserjetfonts
Input capacity	Up to 650 sheets
Left margin (A4)	4.3 mm
Mac compatible	Yes
Maximum Memory	3.5 GB
Maximum dimensions (W x D x H)	33.9 x 30.3 x 18.5 in
Maximum dimensions (W $\times$ D $\times$ H)	885 x 770 x 470 mm
Maximum input capacity (sheets)	Up to 2300 sheets
Maximum output capacity (sheets)	Up to 250 sheets
Maximum print area	207.4 x 1191.4 mm
Media size, tray 1	A4, A5, A6, RA4, B5, B6, 10 x 15 cm, Oficio 216 x 340, 16k, Postcard (JIS), DPostcard (JIS), Envelopes (DL, C5, B5, C6); custom 64 x 127 to 216 x 1200 mm
Media size, tray 2	A4, A5, A6, RA4, B5, B6, 10 x 15 cm, Oficio 216 x 340, 16k, DPostcard (JIS); custom 101 x 148 to 216 x 356 mm
Media size, tray 3	optional 1x550-sheet feeders: A4, A5, A6, RA4, B5, B6, 10 x 15 cm, Oficio 216 x 340, 16k, DPostcard (JIS); custom 101 x 148 to 216 x 356 mm
Media sizes supported	Tray 1: letter, legal, executive, statement, Oficio, $3 \times 5$ in, $4 \times 6$ in, $5 \times 7$ in, $5 \times 8$ in, envelopes (No. 9, No. 10, Monarch); Tray 2, optional $1 \times 550$ -sheet feeders: letter, legal, executive, statement, Oficio, $4 \times 6$ in, $5 \times 7$ in, $5 \times 8$ in
Media sizes supported	Tray 1: A4, A5, A6, RA4, B5, B6, 16k, 10 x 15 cm, Oficio, postcards (JIS single and double) envelopes (DL, C5, B5, C6); Tray 2, optional 1x550-sheet feeders: A4, A5, A6, RA4, B5, B6, 10 x 15 cm, Oficio, 16k, Dpostcard (JIS)
Media sizes supported, key	Letter; Legal
Media sizes supported, key	A4
Media sizes, custom	Tray 1: 2.52 x 5 to 8.5 x 47.24 in; Tray 2, optional 1x550-sheet feeders: 4 x 5.83 to 8.5 x 14 in

Media sizes, custom	Tray 1: 64 x 127 to 216 x 1200 mm; Tray 2, optional 1x550-sheet feeders: 101 x 148 to 216 x 356 mm
Media type and capacity, tray 1	Paper: 100 sheets of 75 g/m² media; Envelopes: 10
Media type and capacity, tray 2	Paper: 550 sheets
Media types	Paper (plain, light, intermediate, light bond, bond, recycled, mid-weight, heavy, mid-weight glossy, heavy glossy, extra heavy, extra heavy glossy, cardstock, card glossy), color transparency, labels, letterhead, envelope, preprinted, prepunched, colored, rough, opaque film, user-defined
Media weight (tray 1)	60 to 220 g/m² (plain), 120 to 220 g/m² (glossy)
Media weight (tray 2)	60 to 220 g/m² (plain); 120 to 220 g/m² (glossy)
Media weight (tray 3)	1x550-sheet feeders: 60 to 220 g/m² (plain); 120 to 220 g/m² (glossy);
Media weight, supported	Tray 1: 60 to 220 g/m² (plain), 120 to 220 g/m² (glossy); Tray 2: 60 to 220 g/m² (plain), 120 to 220 g/m² (glossy); optional 550-sheet input trays: 60 to 220 g/m² (plain), 120 to 220 g/m² (glossy);
Media weight, supported	Tray 1: 16 to 58 lb (plain), 32 to 58 lb (glossy); Tray 2: 16 to 58 lb (plain), 32 to 58 lb (glossy); optional 550-sheet input trays: 16 to 58 lb (plain), 32 to 58 lb (glossy);
Memory	1.5 GB
Memory Slots	1 slot, DIMM
Minimum System Requirements	2 GB available hard disk space; Internet connection; or USB port; Internet browser. For additional OS hardware requirements see microsoft.com;
Minimum System Requirements for Macintosh	2 GB available hard drive space; Internet connection; or USB port; Internet browser. For additional OS hardware requirements see apple.com;
Number of print cartridges	4 (1 each black, cyan, magenta, yellow)
Number of users	5-15 Users
Operating humidity range	10 to 80% RH
Operating temperature range	10 to 32.5℃
Operating temperature range	50 to 91°F
Orderable supplies	HP LaserJet 110V Fuser Kit 527G0A; HP LaserJet 220V Fuser Kit 527G1A; HP LaserJet 110V Enhanced Fuser Kit 527G6A; HP LaserJet 220V Enhanced Fuser Kit 527G7A; HP LaserJet Image Transfer Belt 527G8A; HP LaserJet Image Transfer Belt Kit 527G9A; HP LaserJet Tray 2 Roller Kit 527H2A; HP LaserJet MP Tray Roller Kit 527H3A
Output capacity	Up to 250 sheets
Package dimensions (W $\times$ D $\times$ H)	19.61 x 23.54 x 25.67 in
Package dimensions (W x D x H)	498 x 598 x 652 mm
Package weight	75.35 lb
Package weight	34.3 kg
Page yield (set-up/inbox cartridges)	~3,500 pages black, ~3,000 pages cyan, magenta, yellow composite yield
Pallet dimensions	39.37 x 47.24 x 82.91 in
Pallet dimensions (W x D x H)	1000 x 1200 x 2106 mm

Pallet weight	425.88 kg
Pallet weight	936.94 lb
Paper handling input, optional	optional 550-sheet input trays (up to 3)
Paper handling input, standard	550-sheet input tray, 100-sheet multi-purpose tray
Paper handling output, optional	none
Paper handling output, standard	250-sheet output bin
Paper trays, maximum	5
Paper trays, standard	2
Power	Input voltage: 100V to 127V nominal (+/-10%), 50 - 60Hz nominal (+/-3Hz), 12 A; Input voltage: 220 V to 240V nominal, (+/-10%) 50 - 60Hz nominal (+/- 3Hz), 6 A
Print Technology	Laser
Print colors	Yes
Print languages	HP PCL 6; HP PCL 5c; HP postscript level 3 emulation, native PDF printing (v $1.7$ )
Print quality black (normal)	Up to 600 x 600 dpi
Print resolution black (fine lines)	Up to 1200 x 1200 dpi
Print resolution color (fine lines)	Up to 1200 x 1200 dpi
Print resolution color (normal)	Up to 600 x 600 dpi
Print speed black (Landscape, A5)	Up to 69 ppm
Print speed black (Portrait, A5)	Up to 60 ppm
Print speed color (Landscape, A5)	Up to 69 ppm
Print speed color (Portrait, A5)	Up to 60 ppm
Print speed duplex (A4)	Up to 43 ipm
Print speed duplex (A4)	Up to 43 ipm
Print speed duplex (letter)	Up to 45 ipm
Print speed duplex (letter)	Up to 45 ipm
Print speed footnote (A5)	[7] Measured using ISO/IEC 24734 Feature Performance Test, excludes first set of test documents. For more information see https://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.
Print speed footnote number (A5)	[7]
Print technology	Laser
Printer Management	HP Web JetAdmin; Embedded Web Server; HP Security Manager; HP Insights; HP Advance; HP Command Center; HP Smart Device Services (SDS)
Processor speed	1.4 GHz

Product long name specifications	HP Color LaserJet Enterprise 5700 Printer - Print: Up to 45 ppm black & 45 ppm color (letter); Up to 43 ppm black & 43 ppm color (A4); 650-sheets standard/2,300-sheets maximum paper input; 4.3 in (10.9 cm) color touch screen control panel; Up to 10,000 pages per month duty cycle; 1.5 GB RAM expandable to 3.5 GB RAM maximum, 16 GB eMMC memory storage; Gigabit Ethernet with optional Dual-band Wireless, Wifi-Direct and BLE; 3.5k black/3k CMY starter toner cartridges
Product short name specifications	HP Color LaserJet Enterprise 5700dn Printer, Print, Front USB flash drive port; Optional high-capacity trays; Touchscreen; TerraJet cartridge
Quantity per pallet	12
RMN number	BOISB-2001-00
Recommended media weight (duplex)	60 to 163 g/m² (plain); 120 to 220 g/m² (glossy)
Recommended media weight (duplex)	16 to 90 lb (plain); 32 to 58 lb (glossy)
Recommended monthly page volume	2000 to 10000
Recommended monthly page volume note	HP recommends that the number of pages per month of imaged output be within the stated range for optimum device performance, based on factors including supplies replacement intervals and device life over an extended warranty period.
Recommended operating humidity range	30 to 70% RH
Recommended operating temperature range	15 to 27°C
Recommended operating temperature range	59 to 80.6°F
Replacement cartridges footnote	[5] Declared yields based on ISO/IEC 19798 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details see https://www.hp.com/go/toneryield
Right margin (A4)	4.3 mm
Safety	IEC 60950-1:2005 +A1:2009 +A2:2013 (International); IEC 62368-1:2014; EN 62368-1:2014(EU); EN 60825-1:2014 +A11:2021/IEC 60825-1:2014 (Class 1 Laser Product); EN 62479:2010/IEC 62479:2010; Low Voltage Directive 2014/35/EU with CE Mark (Europe); GS Certificate (Germany, Europe); UL/cUL Listed and UC CoC (US/Canada); UL62368-1 2nd Ed. 2014-12-01, CSA C22.2 No. 62368-1-14, 2nd Ed.; Compliance with Laser safety standards 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser notice No. 56, Dated May 8, 2019; Other safety approvals as required by individual countries.

Security management	Identity management: Kerberos authentication; LDAP authentication; 1000 user PIN codes; optional HP and 3rd party advanced authentication solutions (e.g.; badge readers); Network: IPsec/firewall with Certificate; Pre-Shared Key; and Kerberos authentication; Supports WJA-10 IPsec configuration Plug-in; 802.1X authentication (EAP-PEAP; EAP-TLS); SNMPv3; HTTPS; Certificates; Access Control List; Data: Storage Encryption; Encrypted PDF & Email (uses FIPS 140 validated cryptographic libraries from Microsoft); Secure Erase; SSL/TLS (HTTPS); Encrypted Credentials; Device: Security lock slot; USB port disablement; hardware integration pocket for security solutions; Hardware-based Memory ShieldTM with Control Flow Integrity (CFI) in-device monitoring for attacks; SureStart Secure Boot - BIOS Integrity Checking with self-healing capability; Whitelisting - loads only known good code (DLLs, EXEs,); Security management: Compatible with Device Security Syslog Messages processed and accessable in Arcsight and Splunk SIEMs
Standard input capacity (envelopes)	Up to 10
Standard media sizes (duplex)	A4; A5; B5 (JIS); RA4; 16K; Oficio (216 x 340 mm)
Standard media sizes (duplex, imperial)	Letter; Legal; Executive; Oficio (8.5 x 13 in); Statement
Storage	16 GB eMMC
Storage device and direct print support	Bluetooth printing; Front-facing USB/Flash drive; USB printing; Front-facing USB printing
Storage temperature range	-20 to 40°C
Storage temperature range	-4 to 140°F
Target user and print volume	For teams up to 15 users; Prints up to 10,000 pages/month
Tariff numbers	8443321010(AM-Base-HTS); 8443321000(EU-Base-HTS); 84433231(AP-Base-HTS)
Top key features	Front USB flash drive port; Optional high-capacity trays; Touchscreen; TerraJet cartridge
Top margin (A4)	4.3 mm
Typical electricity consumption (TEC) footnote	[3] Typical Electricity Consumption (TEC) rating represents the typical electricity consumed by a product during 1 week, measured in kilowatthours (kWh).
Typical electricity consumption (TEC) number	0.515 kWh/week (Energy Star 3.0); 0.491 kWh/week (Blue Angel) <sup>[3]</sup>
UNSPSC code	43212105
UPC number	(201) 196068756093; (ABO) 196068756123; (AB2) 196068756130; (ABJ) 196068756147; (ABT) 196068756154; (ABY) 196068756161; (AC4) 196068756178; (AC8) 196068756185; (ACJ) 196068756192; (ACQ) 196068756208; (AKV) 196337738416; (B13) 196068756215; (B19) 196068756222; (BAZ) 196068756239; (BBU) 196068756246; (BGJ) 196068756260; (BGM) 196068756277
Warm-up time	As fast as 135 sec
Waste electrical and electronic weight	32.5 kg

Identity management: Kerberos authentication; LDAP authentication;

#### What is in the box footnote

[2] For yield information on the cartridge(s) included with your printer, see https://www.hp.com/go/toneryield. Yield values measured in accordance with ISO/IEC 19798 and continuous printing. Actual yields vary considerably based on images printed and other factors.

[2] For yield information on the cartridge(s) included with your printer, see https://www.hp.com/go/toneryield. Yield values measured in accordance with ISO/IEC 19798 and continuous printing. Actual yields vary considerably based on images printed and other factors.

[3] Typical Electricity Consumption (TEC) rating represents the typical electricity consumed by a product during 1 week, measured in kilowatt-hours (kWh).

[5] Declared yields based on ISO/IEC 19798 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details see https://www.hp.com/go/toneryield

### Disclaimer — Copyright

© Copyright 2023 HP 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.

Generated by Dynamic Collateral Tool – (ww-en) – Jul 21, 2023 6:57 AM UTC+0000