HP Color LaserJet Enterprise 5700dn Printer



Powerfully compact. Extraordinarily efficient.

Transform your workflows with advanced capabilities in a compact footprint. From print speeds to colour panels⁹, get flexible configurations to meet your needs today and tomorrow. All while protecting your business against evolving cyber threats.



This printer is intended to work only with cartridges that have a new or reused HP chip, and it uses dynamic security measures to block cartridges using a non-HP chip. Periodic firmware updates will maintain the effectiveness of these measures and block cartridges that previously worked. A reused HP chip enables the use of reused, remanufactured, and refilled cartridges. More at: http://www.hp.com/learn/ds



More than a printer, in a compact footprint

- Get peak performance with scalable configurations delivering maximum productivity for robust printing needs.
- Fast print speeds of up to 43 PPM ¹ to help you get everything done faster.
- Maintain productivity and stay up-to-date on the latest features across your fleet with upgradeable HP FutureSmart firmware.²
- Take control of your printing environment with HP Web Jetadmin³ to help manage your fleet and build
 consistent print experiences.

Customisable and scalable solutions 7

- Get the functionality you need with unprecedented, flexible configurations built to order. Optimise
 your device to meet your business needs and your budget.
- Choose built-in storage options including HDD and SSD drives to handle data and documents stored
 on the device.
- Match any office décor with modern designs and the option of five customisable colour panels.⁹

Fast and seamless digitisation

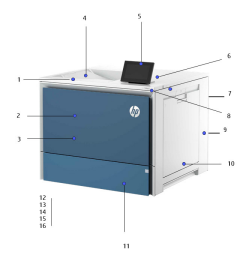
- Customise your print experience with cloud-connected HP Workpath apps. Access personalised content and integrate paper and digital workflows.⁴
- Give your team the tools to succeed with the HP Open Extensibility Platform containing hundreds of HP and third-party solutions, and card reader support.
- Make colour management simple with HP Custom Color Manager. Match colour output of any
 document-device combination by simply pulling color profiles from the cloud. Get high-quality colour
 profiles without the hassle of expensive colour matching systems.⁸

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.
- HP Connection Inspector examines network connections. The printer's outgoing network connections
 are inspected to stop suspicious requests and thwart malware so you can
- Memory ShieldTM and expanded run-time intrusion detection protects memory and other applications. Common Criteria certified⁶ to continually monitor memory activity, detect and stop zeroday attacks in real time [known/unknown] and self-heal.
- Minimise exposure with whitelisting checks, firmware that is automatically checked during start-up to determine if it's authentic code – digitally signed by HP.

Product walkaround

- 1. Automatic 2-sided printing
- 2. HP eMMC storage
- 3. Front door access to All-in-One toner cartridges
- 4. 250-sheet output bin supports media sizes up to A4
- 5. 4.3 inch color touchscreen display (10.9 cm)
- 6. Hardware Integration Pocket (for connecting accessories and third-party devices)
- 7. Easy-access USB port
- 8. Power button
- 9. Right door access to the print path
- 10. 100-sheet multipurpose tray 1 supports media sizes up to A4 $\,$
- 11. 550-sheet tray 2 supports media sizes up to A4
- 12. Slot for cable-type security lock
- 13. SuperSpeed USB 3.0 Host Port
- 14. Hi-Speed USB 2.0 Host Port
- 15. Gigabit Ethernet Port
- 16. SuperSpeed 3.0 device port



Series at a glance



Model	HP Color LaserJet Enterprise 5700dn Printer	
Product number	6QN28A	
Functions	Print	
Print speed	43 ppm (A4)	
Control panel	10.9 cm color touchscreen display	
RMPV	Up to 10,000 pages per month	
Input capacity	650/2,300 (std/max)	
Output capacity (standard)	250-sheets	
Processor	Dual-core 1.4 GHz	
Workpath enabled	Yes (with 2GB upgrade)	
Extensibility	HP FutureSmart 5, OXPd	

Accessories, Supplies and Support

Supplies	527G1AHP LaserJet 220V Fuser Kit 225,000 pages
	527G7A HP LaserJet 220V Enhanced Fuser Kit 225,000 pages 527G8A HP LaserJet Image Transfer Belt 225,000 pages
	52709A HP LaserJet lingle Fransfer Belt 225,000 pages
	527H2A HP LaserJet Tray 2 Roller Kit 150,000 pages
	527H3A HP LaserJet MP Tray Roller Kit 150,000 pages
	6H121A HP LaserJet ADF Maintenance Kit W2130A HP 213A Black Original LaserJet Toner Cartridge Average cartridge yields 3,500 standard pages. Declared yield value in accordance with ISO/IEC 19752
	W2130X HP 213X High Yield Black Original LaserJet Toner Cartridge Average cartridge yields 9,000 standard pages. Declared yield value in accordance with ISO/IEC 19752
	W2130Y HP 213Y Extra High Yield Black Original Laser Jet Toner Cartridge Average cartridge yields 18,000 standard pages. Declared yield value in accordance with ISO/IEC 19752
	W2131A HP 213A Cyan Original LaserJet Toner Cartridge 3,000 standard pages in accordance with ISO/IEC 19752
	W2131X HP 213X High Yield Cyan Original Laser Jet Toner Cartridge 6,000 standard pages in accordance with ISO/IEC 19752 W2131Y HP 213Y Extra High Yield Cyan Original Laser Jet Toner Cartridge 12,000 standard pages in accordance with ISO/IEC 19752
	W2132A H2 213A Yellow Original LaserJet Toner Cartridge 3,000 standard pages in accordance with 150/IEC 19752
	W2132X HP 213X High Yield Yellow Original Laser Jet Toner Cartridge 6,000 standard pages in accordance with ISO/IEC 19752
	W2132Y IP 213Y Extra High Vield Yellow Original Laser Jet Toner Cartridge 12,000 standard pages in accordance with ISO/IEC 19752
	W2133A HP 213A Magenta Original LaserJet Toner Cartridge 3,000 standard pages in accordance with ISO/IEC 19752 W2133X HP 213X High Yield Magenta Original LaserJet Toner Cartridge 6,000 standard pages in accordance with ISO/IEC 19752
	W2133Y HP 213Y Extra High Yield Magenta Original Laser Jet Toner Cartridge 12,000 standard pages in accordance with ISO/JEC 19752
Accessories	2NR12A HP Removable Hard Drive Enclosure
	35H11A HP HID Mobile Access Mifare DES Fire Keystroking Reader
	3JN69A HP Jetdirect 3100w BLE/NFC/Wireless Accessory
	478C2A HP Printing Voice Assistant
	40L32A HP Legic Secure USB Reader
	4XN67A Internal USB expansion Kit
	516H1A HP 2GB DDR3Lx32 120-pin 933MHz TAA DIMM
	65A28A HP Color Laser Jet Constellation Yellow 550 sheet Paper Tray
	65A29AHP Color LaserJet Cosmic Green 550 sheet Paper Tray
	65A30A HP Color LaserJet Aurora Purple 550 sheet Paper Tray
	65A31AHP Color LaserJet Comet Red 550 sheet Paper Tray
	65A32A HP Color LaserJet Lunar Gray 550 sheet Paper Tray
	65A38A HP Color Laser Jet Constellation Yellow Storage Stand
	65A39A HP Color Laser Jet Cosmic Green Storage Stand
	65A40A HP Color Laser Jet Aurora Purple Storage Stand
	65A41A HP Color Laser Jet Comet Red Storage Stand
	65A42A HP Color Laser Jet Lunar Gray Storage Stand
	6QN54A HP Color LaserJet Stand
	6QN55A HP Color LaserJet Storage Stand
	6QN57A HP Color LaserJet 550-sheet Media Tray
	6QY68A HP 2GB DDR3Lx32 120-pin 933MHz DIMM
	766R7A HP LaserJet 512 GB SED-TAA Full Kit SSD
	8FP31A HP Jetdirect LAN Accessory
	9EQ11A HP 500GB CCC, FIPS Hard Disk Drive
	X3D03A HP USB Universal Card Reader
	Y7C05A HP HIP2 Keystroke Reader
Service and Support	U4659E HP 3 year Next Business Day Service with Defective Media Retention for Color LaserJet Ent 570x U45NVE HP 4 year Next Business Day Service with Media Retention for Color LaserJet Ent 570x U45NWE HP 5 year Next Business Day Service with Media Retention for Color LaserJet Ent 570x U45P3E HP 3 year Parts Only Service with Defective Media Retention for Color LaserJet Ent 570x U45P4E HP 4 year Parts Only Service with Defective Media Retention for Color LaserJet Ent 570x U45P5E HP 5 year Parts Only Parts Only Service with Defective Media Retention Color LaserJet Ent 570x U45P6PE HP 1 year Post Warranty Next Business Day Service with Defective Media Retention for Color LaserJet Ent 570x U45P0PE HP 1 year Post Warranty Parts Only Service with Defective Media Retention for Color LaserJetEnt570x U45P0PE HP 1 year Post Warranty Parts Only Service with Defective Media Retention for Service for Color LaserJetEnt570x

Technical specifications

Protections According point According to the control of the contro	Model	HP Color LaserJet Enterprise 5700dn Printer	
Fine countries Part Recording and Asia in 10.05 and basedwarene oils rate graphs in 10.05 and based to 10.05 and b			
Cores pased A 17 (10.5 cm) buildings of the State of Sta			
Text Inchmotory Text I	Control panel	4.3 in (10.9 cm) touchscreen with color graphics	
Basic MA, normall für die 38 gen (Door VA), normall für die 38 gen (Door VA), normall für die 38 gen (Door VA), normall für die 37 gen (Door VA), normall von VA (Door VA), normall für die 37 gen (Door VA), normall von VA (Door V	· ·		
Basic MA, normall für die 38 gen (Door VA), normall für die 38 gen (Door VA), normall für die 38 gen (Door VA), normall für die 37 gen (Door VA), normall von VA (Door VA), normall für die 37 gen (Door VA), normall von VA (Door V		Laser	
Black Decod 1, pp. 10 1, 200 1	Print speed ¹	Black (A4, normal): Up to 43 ppm Colour (A4, normal): Up to 43 ppm; Black (A4, duplex): Up to 43 ipm Colour (A4, duplex): Up to 43 ipm	
Morthly daty yout a Up to 8000 lagues An Recommended monthly page volume 2000 to 100000 Penter smart software a Apple Arthritory, September 1, 1900 or 10 orthogone control panel, print multiple pagins per sheet (2, 4, 6, 5, 10, collation, watermains, store print place). Apple Arthritory, September 1, 1900 or 10 orthogone control panel, print multiple pagins per sheet (2, 4, 6, 5, 10, collation, watermains, store print place). Apple Arthritory, September 1, 1900 or 10 orthogone control panel, print multiple pagins per sheet (2, 4, 6, 5, 10, collation, watermains, store print place). The print per sheet (2, 4, 6, 5, 10, collation, watermains, store print place). The print per sheet (2, 4, 6, 5, 10, collation, watermains, store print place). The print per sheet (2, 4, 6, 5, 10, collation, watermains, store print place). The print per sheet (2, 4, 6, 5, 10, collation, watermains, store print place). The print per sheet (2, 4, 6, 5, 10, collation, watermains, store print place). The print per sheet (2, 4, 6, 5, 10, collation, watermains, store print place). The print per sheet (2, 4, 6, 5, 10, collation, watermains, store print place). The print per sheet (2, 4, 6, 5, 10, collation, watermains, store print place). The print per sheet (2, 4, 6, 5, 10, collation, watermains, store print place). The print per sheet (2, 4, 6, 5, 10, collation, watermains, store print place). The print per sheet (2, 4, 6, 5, 10, collation, watermains, store print place). The print per sheet (2, 4, 6, 5, 10, collation, watermains, store print place). The print per sheet (2, 4, 6, 5, 10, collation, watermains, store print place). The proper sheet (2, 4, 6, 5, 10, collation, watermains, store print place). The proper sheet (2, 4, 6, 6, 6, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	First page out ²	Black (A4, ready): As fast as 6.9 sec Colour (A4, ready): As fast as 7.6 sec; Black (A4, sleep): As fast as 9.2 sec Colour (A4, sleep): As fast as 10.2 sec	
Printer smort Software leatures of the Control	Print resolution		
Printing is survival print process Sandard print anyusage IPP PLL S. IPP PLL S. IPP postsorpt level 3 emulation, native PSP printing (V. 17). IPP PLL S. IPP PLL S. IPP postsorpt level 3 emulation, native PSP printing (V. 17). IPP PLL S. IPP PLL S. IPP postsorpt level 3 emulation, native PSP printing (V. 17). IPP PLL S. IPP PLL S. IPP PLL S. IPP postsorpt level 3 emulation, native PSP printing (V. 17). IPP PLL S. IPP PLL S. IPP PLL S. IPP postsorpt level 3 emulation, native PSP printing (V. 17). IPP PLL S.	Monthly duty cycle	Up to 80,000 pages A4; Recommended monthly page volume : 2000 to 10000	
105 internal Trust Iyan Contex scalable in the PCL_92 internal Scalable Contex in IPE PDS story (New 3) and additional Trust southcome available was the performance of the performance		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,	
Forts and typedaces World Type?: Priesmal Windows Vata a Front Scalbri, Cambrials additional forts solutions available via third party flash memory cards; HP Laser Jet Forts and IPDS Emulation available in Http://www.hp.com/plackseperions/ Processor speed 1.4 Gete Processor speed 1.5 Gete Connectivity Standard 1.5 Layer Speed USB 3.0 (device): 1.5 Super Speed USB 3.0 (host): 1 HF-Speed USB 2.0 (host): 1.6 Gete Connectivity Standard 1.5 Layer Speed USB 3.0 (device): 1.5 Super Speed USB 3.0 (host): 1 HF-Speed USB 2.0 (host): 1.6 Gete Connectivity Processor speed 1.5 Layer Speed USB 3.0 (device): 1.5 Super Speed USB 3.0 (host): 1 HF-Speed USB 2.0 (host): 1.6 Gete 1.0 (host): 1.6 (host): 1.6 Gete 1.0 (host): 1.6 (host):	Standard print languages	HP PCL 6; HP PCL 5c; HP postscript level 3 emulation, native PDF printing (v 1.7)	
Duples printing Automatic Processor speed 1.4 GHz 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 (HZP) Optional HP Jetdrect 3100w BLE/NFC/Wireless Accessory 3.0459A; HP Jetdrect LNN Accessory 8FP31A Mobile printing capability Apple AirPFITM*, NFC Gourt-toprint (potronal): Mopria* Certified Supported network protocols Optional Vs bulbli metworking polition (TCPIR) PBA (HZP) Firmt TCP-IP port 9100 Direct Mode, LPD (rew queue support only), Web Services Printing, IPP 2.0, Apple AirPFITM*, Coogle Cloud Printin DiscOVERYS-SLP Bengiout, Web Services Discovery IP CONFIG: IPA (Boort) DHCP, Auribi, Manual, TFTP Config. ARP-Print), PVG Estateless Link-Local and via Router, Stafeful via DCPOVERYS-SLP Bengiout, Web Services Discovery IP CONFIG: IPA4 (Boort) DHCP, Auribi, Manual, TFTP Config. ARP-Print), PVG Estateless Link-Local and via Router, Stafeful via DCPOVERYS-SLP Bengiout, Web Services Discovery IP CONFIG: IPA4 (Boort) DHCP, Auribi, Manual, TFTP Config. ARP-Print), PVG Estateless Link-Local and via Router, Stafeful via DCPOVERYS-SLP Bengiout, Veb Services Discovery IP CONFIG: IPA4 (Boort) DHCP, Auribi, Manual, TFTP Config. ARP-Printing, IPA2 Link-Local and via Router, Stafeful via DCPOVERYS-SLP Bengiout, Stafe IPA2 Link-Local and via Router, Stafeful via DCPOVERYS-SLP Bengiout, Veb Services Support on Fast Ethernet and Gig Links; IPA2 Vs. via HP Jetfarcet Ethernet embedded print server (standard) vibrid supports-Toldase-Tip, 1000Base-Tip, 1	Fonts and typefaces	WorldType); 2 Internal Windows Vista 8 Fonts (Calibri, Cambria); additional font solutions available via third-party flash memory cards; HP Laser Jet Fonts and IPDS Emulation	
Processor speed 1.4 GHz Connectivity Standard 1. Super Speed USB 3.0 (device): 1 Super Speed 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) Spotianel HP. Netdirect 3100W BILE/MCT/Wireless Accessory 3/MSPA; HP. Netdirect LNN Accessory 8/F93 IA Mobile printing capability Apple Air/Print** (Court-to-print (optional), Mopria** Certified Supported network protocols Final Discovery HP. Device (Final Bodd) Supported network protocols Final Discovery HP. Device (Final Bodd) Supported network protocols Final Discovery HP. Device (Final Bodd) Veb built-in networking solution: TCPIP) Ph.4; Pkp; Pirnt TCPIP port 31 00 Direct Mode; LPD (nav queue support only), Web Services Printing, IPP 2.0, Apple Air/Print**, Coople Cloud Supported network protocols Final Bodd) Veb built-in network in protocols Final Bodd) Veb built-in networking solution: TCPIP port 31 00 Direct Mode; LPD (nav queue support only), Web Services Printing, IPP 2.0, Apple Air/Print**, Coople Cloud Veb built-in networking solution: TCPIP port 31 00 Direct Mode; LPD (nav queue support only), Web Services Printing, IPP 2.0, Apple Air/Print**, Coople Cloud Veb built-in networking solution: TCPIP port 31 00 Direct Mode; LPD (nav queue support only), Web Services Printing, IPP 2.0, Apple Air/Print**, Coople Cloud Veb built-in networking solution: TCPIP port 31 00 Direct Mode; LPD (nav queue support only), Web Services Printing, IPP 2.0, Apple Air/Print**, Coople Cloud Veb built-in network in protocols Ve	Print area	Print margins Top: 4.3 mm, Bottom: 4.3 mm, Left: 4.3 mm, Right: 4.3 mm; Maximum print area: 207.4 x 1191.4 mm	
Sandard 1. SuperSpeed USB 3.0 (device): 1 SuperSpeed USB 3.0 (host); 1 Hi-Speed USB 2.0 (host); 1 Gligabit Ethernet 10/100/1000T network; 1 Hardware Integration Pocket 2nd generation (hitP2) Optional HP Jetdirect 1 10 No BLE/NE/Wireless Accessory 3 JM59A; HP Jetdirect LAN Accessory 8FP31A Mobile printing capability Apple advironment of the State of	Duplex printing	Automatic	
Standard 1. SuperSpeed USB 3.0 (device); 1. SuperSpeed USB 3.0 (host); 1. His-Speed USB 2.0 (host); 1. Gigabit Ethernet 10/100/1000T network; 1. Handware Integration Pocket 2nd generation (HP2) Optional HP Jetdirect 3100w BLE/NE/Wireless Accessory 3/N59A; HP Jetdirect LAN Accessory 8FP31A Mobile printing capability Apple Air Finite** NCT touch-to-print (optional); Morpine** Certified Very Land Health in networking southern 7/CIPI (Page), Mos. Pinit. T. PCT pp pp 10 100 Direct Mode. LPD (Fage upsue support only), Web Services Printing, IPP 2.0 Apple Air Finite** Coopel Cloud Print: DISC (ORFOR SLP Bronjam web Services Oscionary); IP COMERC (Avail Board PCR) AutoR) Manual, TFTP Config. ABPA-Phig. IPP 6.5 Statelesis Link-Local and via Boarder, Statefull via PHCP-Wireless Accessory 10 (More), Management SMM-2/AS, HTDPHTTP, Telnet, TFTP Config. FTP PW Download, Syslogs Security; SMM-2/AS, LETE Management, Frewall, ACL, 80.2 1 v. Network capabilities Ver, via HP Jetdirect Ethernet embedded print server (standard which supports: 10Base-T, 100Base-T, 100Dase-T, 800Zasa (EEE) support on Fast Ethernet and Gig Links; Pisec (standard); 80.2 1 a a hugh in wireless networking (potional). Hard disk Standard; 1. GG B-MMC, Optional, 3.2 GB 6MMC (via CTO); Optional, minimum 500 GB HDD; Optional, 2.5 GB SSD (via CTO) Standard; 1. GG P. Maximum; 3.5 GB Media handling Tag 1. Fisher 1. Trag 1. Sch. 1. 200 mm; Trag 2. optional 1 x550-sheet feeders 1. An apple of the printing printing prepared, prepared	Processor speed	1.4 GHz	
Custom (meritc. Tray 1: 64 x 127 to 216 x 1200 mm. Tray 2, optional to 150 sheets or 150 sheets in found in 150 sheets of 150 sheets on 150	Connectivity		
Apple AirPrint™, NFC touch-to-print (aptional), Mopria™ Certified Via bulli-in networking solution: TCP/IP_IP44, IP46, Print: TCP-IP port 910 0 Direct Mode, LPD (raw queue support only), Web Services Printing, IPP 2.0, Apple AirPrint™, Google Cloud DHCPV6), Management; SMIPV2/N2, HTTP/HTTPs, Teinet, TCP-IP port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, IPP 2.0, Apple AirPrint™, Google Cloud DHCPV6), Management; SMIPV2/N2, HTTP/HTTPs, Teinet, TCPI-P port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, IPP 2.0, Apple AirPrint™, Google Cloud DHCPV6), Management; SMIPV2/N2, HTTP/HTTPs, Teinet, TCPI-P port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, IPP 2.0, Apple AirPrint™, Google Cloud DHCPV6), Management; SMIPV2/N2, HTTP/HTTPs, Teinet, TCPI-P port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, IPP 2.0, Apple AirPrint™, Google Cloud DHCPV6, Management; SMIPV2/N2, HTTP/HTTPs, Teinet, TCPI-P port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, IPP 2.0, Apple AirPrint™, Google Cloud DHCPV6, Management; SMIPV2/N2, HTTP/HTTPs, Teinet, TCPI-P port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, IPP 2.0, Apple AirPrint™, Google Cloud DHCPV6, Management; SMIPV2/N2, HTTP/HTTPs, Teinet, TCPI-P port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, IPP 2.0, Apple AirPrint™, Google Cloud Hard disk Standard, 16 GB eMMC, Optional, 32 GB eMMC (val CTO); Optional, Minimum 1000 GB HDD; Optional, 256 GB SSD (val CTO) Media handling Standard, 15 GB (Maximum 3 5 GB Media size Standard, 15 GB (Maximum 3 5 GB Media size Custom (metric), Tray 1.6 4x 127 to 216 x 1200 mm, Tray 2, optional 1x550-sheet feeders; 10 Tray 2, 144 Bo 216 x 356 mm Supported (metric), Tray 1.44, AS, AS, RA4, BS, BG, TOX 15 cm, Oftio, 150 x 100 x 1	Standard		
Supported network protocols Supported protocol	Optional	HP Jetdirect 3100w BLE/NFC/Wireless Accessory 3JN69A; HP Jetdirect LAN Accessory 8FP31A	
Supported network protocols Print; DISCOVERY: SLP, Bengiour, Web Services Discovery; PCONNIG: IPv4 (Boot) PMCP, AutoliP, Manual, TFTP Config., ARP-Ping), IPv6 (Stateless Link-Local and via Router, Statefull via DHCPv6); Management; SMMP-V2, JA; HTTPHTTD; PS Inches, TFTP Config., ARP-Ping), IPv6 (Stateless Link-Local and via Router, Statefull via DHCPv6); Management; SMMP-V2, JA; HTTPHTTD; PS Inches, TFTP Config., ARP-Ping), IPv6 (Stateless Link-Local and via Router, Statefull via DHCPv6); Management; SMMP-V2, JA; HTTPHTTD; Reine, TFTP Config., ARP-Ping), IPv6 (Stateless Link-Local and via Router, Statefull via DHCPv6); Management; SMMP-V2, JA; HTTPHTTD; Reine, TFTP Config., ARP-Ping), IPv6 (Stateless Link-Local and via Router, Statefull via DHCPv6); Management; Manual, JA; M	Mobile printing capability	Apple AirPrint™; NFC touch-to-print (optional); Mopria™ Certified	
Network Capabilities Standard; 802.11a/blg/n wireless networking (optional).	Supported network protocols	Print; DISCOVERY: SLP, Bonjour, Web Services Discovery; IP CONFIG: IPv4 (BootP, DHCP, AutoIP, Manual, TFTP Config, ARP-Ping), IPv6 (Stateless Link-Local and via Router, Statefull via Router, Statefu	
Memory Standard: 1.5 GB:Maximum: 3.5 GB Media handling Number of paper trays Standard: 2:Maximum: 5 Paper (plain, light, intermediate, light bond, bond, recycled, mid-weight, heavy, mid-weight glossy, kextra heavy, extra heavy, extra heavy glossy, cardstock, card glossy), color transparency, labels, letterhead, envelope, preprinted, prepunched, colored, rough, opaque film, user-defined Media types Custom (metric): Tray 1: 64 x 127 to 216 x 1200 mm; Tray 2, optional 1x550-sheet feeders: 101 x 148 to 216 x 356 mm Supported (metric): Tray 1: A4, A5, A6, RA4, B5, B6, 10 x 15 cm, Officio, 16k, Dpostcard (JIS) Media size 10 x 15 cm, Officio, postcards (JIS single and double) envelopes: 10 Tray 2: Paper: 550 sheet feeders: A4, A5, A6, RA4, B5, B6, 10 x 15 cm, Officio, 16k, Dpostcard (JIS) Media weight Tray 1: Paper: 100 sheets of 75 g/m² edia; Envelopes: 10 Tray 2: Paper: 550 sheets Maximum: Up to 2300 sheets Media weight Tray 1: 60 to 220 g/m² (glossy); Tray 2: 60 to 220 g/m² (glossy); ropional 550-sheet input trays: 60 to 220 g/m² (glossy); potional 550-sheet input trays: 60 to 220 g/m² (glossy); potional 550-sheet input trays: 60 to 220 g/m² (glossy); potional 550-sheet input trays: 60 to 220 g/m² (plain), 120 to 220 g/m² (glossy); potional 550-sheet input trays: 60 to 220 g/m² (plain), 120 to 220 g/m² (glossy); potional 550-sheet input trays: 60 to 220 g/m² (plain), 120 to 220 g/m² (glossy); potional 550-sheet input trays: 60 to 220 g/m² (plain), 120 to 220 g/m² (glossy); potional 550-sheet input trays: 60 to 220 g/m² (glossy); potional 550-sheet input trays: 60 to 220 g/m² (glossy); potional 550-sheet input trays: 60 to 220 g/m² (glossy); poti	Network capabilities		
Number of paper trays Standard: 2; Maximum: 5 Apaper (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 Custom (metric): Tray 1: 64 x 127 to 216 x 1200 mm; Tray 2, optional 1x550-sheet feeders: 101 x 148 to 216 x 356 mm Supported (metric): Tray 1: 44, 45, A6, RA4, B5, B6, 16k, 10 x 15 cm, Olicio, postcards (I/S single and double) envelopes (DL, C5, B5, C6), Tray 2, optional 1x550-sheet feeders: A4, A5, A6, RA4, B5, B6, 10 x 15 cm, Olicio, 16k, Dpostcard (I/S) Media size Tray 1: Paper: 100 sheets of 75 g/m² media; Envelopes: 10 Tray 2: Paper: 550 sheets Maximum: Up to 2300 sheets Tray 1: 60 to 220 g/m² (plain), 120 to 220 g/m² (glossy); Tray 2: 60 to 220 g/m² (glossy); optional 550-sheet input trays: 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 (plain), 120 to 220 g/m² (glossy); optional 550-sheet input trays: 60 to 220 g/m² (plain), 120 to 220	Hard disk	Standard, 16 GB eMMC; Optional, 32 GB eMMC (via CTO); Optional, minimum 500 GB HDD; Optional, 256 GB SSD (via CTO)	
Number of paper trays Standard. 2; Maximum: 5 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 Custom (metric): Tray 1: A4, A5, A6, RA4, B5, B6, 16k, 10 x 15 cm, Officio, opstcards (JIS single and double) envelopes (DL, C5, B5, C6); Tray 2, optional 1x550-sheet feeders: 101 x 148 to 216 x 356 mm Supported (metric): Tray 1: A4, A5, A6, RA4, B5, B6, 10 x 15 cm, Officio, 16k, Dpostcard (JIS) Media handling Tray 1: Paper: 100 sheets of 75 g/m² media; Envelopes: 10 Tray 2: Paper: 550 sheets Maximum: Up to 2300 sheets Media weight Tray 1: 60 to 220 g/m² (glain), 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); optional 550-sheet input trays: 60 to 220 g/m² (plain), 120 to 220 g/m² (plain), 1	Memory	Standard: 1.5 GB; Maximum: 3.5 GB	
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 Custom (metric): Tray 1: 64 x 127 to 216 x 1270 mm; Tray 2, optional 1x550-sheet feeders: 101 x 148 to 216 x 356 mm Supported (metric): Tray 1: A4, A5, A6, RA4, B5, B6, 16k, 10 x 15 cm, Officio, postcards (US single and double) envelopes (DL, C5, B5, C6): Tray 2, optional 1x550-sheet feeders: A4, A5, A6, RA4, B5, B6, 10 x 15 cm, Officio, postcard (US) Media handling Tray 1: Paper: 100 sheets of 75 g/m² media; Envelopes: 10 Tray 2: Paper: 550 sheets Maximum: Up to 2300 sheets Media weight Tray 1: 60 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); optional 550-sheet input trays: 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); optional 550-sheet input trays: 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); optional 550-sheet input trays: 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); optional 550-sheet input trays: 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); optional 550-sheet input trays: 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); optional 550-sheet input trays: 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); optional 550-sheet input trays: 60 to 220 g/m² (plain), 120 to 220 g/m² (glossy); optional 550-sheet o	Media handling		
transparency, labels, letterhead, envelope, preprinted, prepunched, colored, rough, opaque film, user-defined Custom (metric): Tray 1: 64 x 127 to 216 x 1200 mm; Tray 2, optional 1x550-sheet feeders: 101 x 148 to 216 x 356 mm Supported (metric): Tray 1: A4, A5, A6, RA4, B5, B6, 10 x 15 cm, Oficio, postcards (JIS single and double) envelopes (DL, Cs, B5, C6): Tray 2, optional 1x550-sheet feeders: A4, A5, A6, RA4, B5, B6, 10 x 15 cm, Oficio, 16k, Dpostcard (JIS) Media handling Tray 1: Paper: 100 sheets of 75 g/m² media; Envelopes: 10 Tray 2: Paper: 550 sheets Maximum: Up to 2300 sheets Media weight Tray 1: 60 to 220 g/m² (plain), 120 to 220 g/m² (plain), 120 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); optional 550-sheet input trays: 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); optional 550-sheet input trays: 60 to 220 g/m² (plain), 120 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 (plain), 120 to 220 g/m² (glossy); optional 550-sheet input trays: 60 to 220 g/m² (plain), 120 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 (plain), 120 to 220 g/m² (glossy); optional 550-sheet input trays: 60 to 220 g/m² (plain), 120 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 (plain), 120 to 220 g/m² (glossy); optional 550-sheet input trays: 60 to 220 g/m² (plain), 120 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 (plain), 120 to 220 g/m² (glossy); optional 550-sheet input trays: 60 to 220 g/m² (plain), 120 to 220 g/m² (plai	Number of paper trays	Standard: 2 ;Maximum: 5	
Media size 10 x 15 cm, Officio, postcards (JIS single and double) envelopes (DL, CS, B5, C6); Tray 2, optional 1x550-sheet feeders: A4, A5, A6, RA4, B5, B6, 10 x 15 cm, Officio, 16k, Dpostcard (JIS) Tray 1: Paper: 100 sheets of 75 g/m² media; Envelopes: 10 Tray 2: Paper: 550 sheets Maximum: Up to 2300 sheets Media weight 1	Media types		
Media weight Tray 1: 60 to 220 g/m² (plain), 120 to 220 g/m² (plain),	Media size	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,	
Input capacity Standard input: 550-sheet input tray, 100-sheet multi-purpose tray Standard output: 250-sheet output bin Optional input: optional 550-sheet input trays (up to 3)	Media handling	Tray 1: Paper: 100 sheets of 75 g/m² media; Envelopes: 10 Tray 2: Paper: 550 sheets Maximum: Up to 2300 sheets	
Output capacity Standard: Up to 250 sheets Maximum: Up to 250 sheets Compatible operating systems Windows 11; Windows 10; Windows Client 05; Android; iO5; Mobile O5; macOS 10.15 Catalina; macOS 11 Big Sur; macOS 12 Monterey; Linux; Chrome O5 Compatible network operating systems Windows Server; SAP; Novell; UNIX; Citrix Minimum system requirements Windows: 2 GB available hard disk space; Internet connection; or USB port; Internet browser. For additional OS hardware requirements see microsoft.com; Mac: 2 GB available hard drive space; Internet connection; or USB port; Internet browser. For additional OS hardware requirements see apple.com; Software included No software solutions are included in the Box only on http://hp.com http://123.hp.com; 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 WIA-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	Media weight		
Compatible operating systems Windows 11; Windows 10; Windows Client 05; Android; iOS; Mobile OS; macOS 10.15 Catalina; macOS 11 Big Sur; macOS 12 Monterey; Linux; Chrome OS Compatible network operating systems Windows Server; SAP; Novell; UNIX; Citrix Minimum system requirements Windows: 2 GB available hard disk space; Internet connection; or USB port; Internet browser. For additional OS hardware requirements see microsoft.com; Mac: 2 GB available hard drive space; Internet connection; or USB port; Internet browser. For additional OS hardware requirements see apple.com; Software included No software solutions are included in the Box only on http://hp.com http://123.hp.com; 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 WIA-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	Input capacity	Standard input: 550-sheet input tray, 100-sheet multi-purpose tray Standard output: 250-sheet output bin Optional input: optional 550-sheet input trays (up to 3)	
Compatible network operating systems Windows Server; SAP; Novell; UNIX; Citrix Windows 2 GB available hard disk space; Internet connection; or USB port; Internet browser. For additional OS hardware requirements see microsoft.com; Mac: 2 GB available hard drive space; Internet connection; or USB port; Internet browser. For additional OS hardware requirements see microsoft.com; Mac: 2 GB available hard drive space; Internet connection; or USB port; Internet browser. For additional OS hardware requirements see apple.com; Software included No software solutions are included in the Box only on http://hp.com http://123.hp.com; Identity management: Kerberos authentication; LDAP authentication; 1000 user PIN codes; optional HP and 3rd party advanced authentication solutions (e.g.; badge readers); Network: Psec/firewall with Certificate; Pre-Shared Key; and Kerberos authentication; Supports WIA-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	Output capacity	Standard: Up to 250 sheets Maximum: Up to 250 sheets	
Minimum system requirements Windows: 2 GB available hard disk space; Internet connection; or USB port; Internet browser. For additional OS hardware requirements see microsoft.com; Mac: 2 GB available hard drive space; Internet connection; or USB port; Internet browser. For additional OS hardware requirements see apple.com; Software included No software solutions are included in the Box only on http://hp.com http://hp.com; 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 WIA-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		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	
Fequirements Mac: 2 GB available hard drive space; Internet connection; or USB port; Internet browser. For additional OS hardware requirements see apple.com; Software included No software solutions are included in the Box only on http://hp.com http://hp.com http://lpa.com; 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 WIA-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		Windows Server; SAP; Novell; UNIX; Citrix	
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 Credentias; 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			
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; SSLFTLS (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	Software included	No software solutions are included in the Box only on http://hp.com http://123.hp.com;	
Printer management HP Web JetAdmin; Embedded Web Server; HP Security Manager; HP Insights; HP Advance; HP Command Center; HP Smart Device Services (SDS)	Security management	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	
	Printer management	HP Web JetAdmin; Embedded Web Server; HP Security Manager; HP Insights; HP Advance; HP Command Center; HP Smart Device Services (SDS)	

Technical specifications

Model	HP Color Laser Jet Enterprise 5700dn Printer	
Product number	6QN28A	
Dimensions and weight		
Printer dimensions (W \times D \times H) ⁹	Minimum 500 x 460 x 415 mm; Maximum : 885 x 770 x 470 mm	
Package dimensions (W x D x H)	498 x 598 x 652 mm	
Printer weight	31.14 kg	
Package weight	34.3 kg	
Operating environment	Temperature: 10 to 32.5°C Humidity: 30 to 70% RH	
Storage conditions	Temperature: -20 to 40°C	
Acoustics	Acoustic power emissions: 6.5 B(A) Acoustic pressure emissions: 53 dB(A)	
Power	Requirements: 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; Consumption: 605.3 watts (Printing/Copying), 40.1 watts (Ready), 1.1 watts (Sleep), 0.09 watts (Manual Off); Typical Electricity Consumption (TEC): 0.515 kWh/week (Energy Star 3.0); 0.491 kWh/week (Blue Angel); Power supply type: Built in 110V or 220 V Power Supply (not dual voltage, power supply varies by part number with option code identifier)	
Energy savings feature technology	HP Auto-On/Auto-Off Technology; Instant-on Technology; Low-power sleep mode; Power save	
Certifications ⁴	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. Electromagnetic emission standard: 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. CECP; IT ECO Declaration; Blue Angel; SEPA; EPEAT® Gold registered; KOECO Blue Angel compliant ⁵ Yes, Blue Angel DE-UZ 219—only ensured when using Original HP supplies	
Sustainable impact specifications	5% post-consumer recycled plastic; ENERGY STAR® certified; EPEAT® registered	
Country of origin	Made in Japan	
What's in the box ⁶	6QN28A HP Color LaserJet Enterprise 5700dn Printer; HP Black Original LaserJet Toner Cartridge (~3,500 yield), HP Cyan, Magenta and Yellow Original LaserJet Toner Cartridges (~3,000 yield each) (toner cartridges installed); Documentation (Hardware Install Guide); Power cord	
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.	

Footnotes

- 1 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
- ² Some features enabled by future HP FutureSmart firmware upgrades may not be available on older devices, if for example, physical product characteristics limit the functionality of the new feature.
- ³ HP Web Jetadmin is available for download at no additional charge at hp.com/go/wja
- A 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. Personalised content and integration functions are applicable to supported HP Workpath apps only.
- ⁵ HP's most advanced embedded security features are available on HP Managed and Enterprise devices with HP FutureSmart firmware 4.5 or above. Claim based on HP review of 2022 published features of competitive in-class printers. Only HP offers a combination of security features to automatically detect, stop, and recover from attacks with a self-healing reboot, in alignment with NIST SP 800-193 quidelines for device cyber resiliency. For a list of compatible products, visit: hp.com/go/PrintersThatProtect For more information, visit: http://www.hp.com/go/printersecurityclaims
- ⁶ Third-party certification based on Common Criteria Information Technology Security Evaluation ISO/IEC 15408 Standard requirements as of May 2019-2024. Certification applicable to HP Managed and Enterprise devices running HP FutureSmart Firmware version 4.5.1 and later. For more information: https://www.commoncriteriaportal.org/files/epfiles/Certification Report HP Intrusion Detection.pdf
- 7 To learn more about configure to order options, contact your HP or Partner Representative.
- ⁸ Contact your HP or your Partner Representative to learn more about Custom Color Manager
- 9 This product comes with Atmosphere Blue (standard) panels. Panels in other colors (Constellation Yellow, Comet Red, Aurora Purple, Lunar Grey, Cosmic Green) are only available transactionally via HP Configure to Order, or contractually via Managed Print Services. Models offered in China have Lunar Grey (standard) instead of Atmosphere Blue. Please contact your HP or partner representative to learn more about customizable color panels.

Technical specifications disclaimers

- ¹ Measured using ISO/IEC 24734, 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
- ² 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.
- Typical Electricity Consumption (TEC) rating represents the typical electricity consumed by a product during 1 week, measured in kilowatt-hours (kWh).
 EPEAT® registered where applicable. EPEAT registration varies by country. See http://www.epeat.net for registration status by country.
- ⁵ 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.
- ⁶ 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
- ⁹ Maximum dimensions means doors, paper trays, and ADF (if applicable) are fully open.

