HP Color LaserJet Enterprise 5700dn Printer



Powerfully compact. Extraordinarily efficient.

Transform your workflows with advanced capabilities in a compact footprint. From print speeds to color panels ⁹, 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: Learn 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 45 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.

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.
- 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 customizable color panels⁹.

Fast and seamless digitization

- Customize your print experience with cloud-connected HP Workpath apps. Access personalized 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 color management simple with HP Custom Color Manager. Match color output of any
 document-device combination by simply pulling color profiles from the cloud. Get highquality color profiles without the hassle of expensive color 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 zero-day attacks in real time [known/unknown] and self-heal.
- Minimize exposure with whitelisting checks, firmware that is automatically checked during start-up to determine if it's authentic code – digitally signed by HP.

Technical specifications

Functions	Print
Print speed ⁶ , ^{8,7}	First page out Letter: As fast as 6.8 sec Black; As fast as 7.5 sec Color; First page out A4: As fast as 6.9 sec Black; As fast as 7.6 sec Color; Letter: Up to 45 ppm Black; Up to 45 ppm Color; A4: Up to 43 ppm Black; Up to 43 ppm Color; Print speed (Landscape, A5): Up to 69 ppm Black; Up to 69 ppm Color
Print resolution	Black (best): Up to 1.200×1.200 dp;; Color (best): Up to 100×1200 dp;; Black (fine lines): Up to 1200×1200 dp;; Color (best): Up to 1200×1200 dp;; Color (normal): Up to 600×600 dp; Color (fine lines): Up to 1200×1200 dp;
Print technology	Laser; Optical : HP ImageREt 3600, Enhanced (600x600 dpi), Fine Lines (1200x1200 dpi), Quickview (300x300 dpi)
Print cartridges number	4 (1 each black, cyan, magenta, yellow)
Standard print languages	HP PCL 6; HP PCL 5c; HP postscript level 3 emulation, native PDF printing (v 1.7)
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
Connectivity	
Standard connectivity	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)
Network capabilities	Yes, via HP Jetdirect Ethernet embedded print server (standard) which supports: 10Base-T, 100Base-T, 100Base-T, 100Base-T, 100Base-T, 100Base-T, 100Base-T, 100Base-T, 100Base-T, 10DBase-T, 10DBase-T
Mobile printing capability	Apple AirPrint™; NFC touch-to-print (optional); Mopria™ Certified
Memory	Standard:1.5 GB; Maximum:3.5 GB
Processor speed	1.4 GHz / Storage : 16 GB eMMC / Hard disk : Standard, 16 GB eMMC; Optional, 32 GB eMMC (via CTO); Optional, minimum 500 GB HDD; Optional, 256 GB SSD (via CTO)
Duty cycle (monthly)	Letter: Up to $80,\!000$ pages; A4: Up to $80,\!000$ pages; Recommended monthly page volume 2000 to 10000
Recommended monthly page volume	2000 to 10000
Paper handling	Input Capacities: Up to 650 sheets Standard;; Output Capacities: Up to 250 sheets Standard;;; Duplex Options: Automatic; Envelope feeder: No; Standard paper trays; 2

Media types supported	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 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);
Media sizes supported	Tray 1: letter, legal, executive, statement, 0 ficio, 3×5 in, 4×6 in, 5×7 in, 5×8 in, envelopes (No. 9, No. 10, Monarch); Tray 2, optional 1 $\times 5$ 0-sheet feeders: letter, legal, executive, statement, 0 ficio, 4×6 in, 5×7 in, 5×8 in.
Media Sizes Custom	Tray 1: 2.52 x 5 to 8.5 x 47.24 in; Tray 2, optional 1x550-sheet feeders: 4×5.83 to 8.5×14 in
What's in the box	6QN2BAR HP Color LaserJet Single-function 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; BGJ Option Code comes in Blue, AAZ Option Code comes in Lunar Gray
Replacement cartridges ⁵	W2130A HP 213A Black Original Laser Jet Toner Cartridge (~3,500 pages); W2131A HP 213A Cyan Original Laser Jet Toner Cartridge (~3,000 pages); W2132A HP 213A Yellow Original Laser Jet Toner Cartridge (~3,000 pages); W2133A HP 213A Magenta Original Laser Jet Toner Cartridge (~3,000 pages); W2130K HP 213K High Yield Black Original Laser Jet Toner Cartridge (~9,000 pages); W2130K HP 213X High Yield Cyan Original Laser Jet Toner Cartridge (~6,000 pages); W2133X HP 213X High Yield Vellow Original Laser Jet Toner Cartridge (~6,000 pages); W2133X HP 213X High Yield Magenta Original Laser Jet Toner Cartridge (~6,000 pages); W2133Y HP 213Y Extra High Yield Glack Original Laser Jet Toner Cartridge (~12,000 pages); W2132Y HP 213Y Extra High Yield Cyan Original Laser Jet Toner Cartridge (~12,000 pages); W2132Y HP 213Y Extra High Yield Vyalo Original Laser Jet Toner Cartridge (~12,000 pages); W2133Y HP 213Y Extra High Yield Magenta Original Laser Jet Toner Cartridge (~12,000 pages); W2133Y HP 213Y Extra High Yield Magenta Original Laser Jet Toner Cartridge (~12,000 pages)
Product dimensions	W x d x h: 19.7 x 18.1 x 16.3 in ; Maximum: 33.9 x 30.3 x 18.5 in
Product weight	68.5 lb
Warranty features	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.
Energy star certified	Yes
Sustainable impact specifications	5% post-consumer recycled plastic; ENERGY STAR® certified; EPEAT® registered
Control panel	4.3 in (10.9 cm) touchscreen with color graphics
Display description	4.3 in (10.9 cm) Color Graphic Display (CGD) with touchscreen; rotating (adjustable angle)
Software included	No software solutions are included in the Box only on http://hp.com http://123.hp.com;
Compatible operating syste	rns 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
Compatible network operat systems	ing Windows Server; SAP; Novell; UNIX; Citrix
Minimum system requirements	PC: 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;
Power	Power supply type: Built in 110V or 220 V Power Supply (not dual voltage, power supply varies by part number with option code identifier); Power requirements: Input voltage: 100V to 127V nominal (+/-10%), 50 - 60Hz nominal (+/-3 Hz), 12 A; Input voltage: 220 V to 240V nominal, (+/-10%), 50 - 60Hz nominal (+/-3 Hz), 6 A; Power consumption: 605.3 watts (Printing/Copying), 40.1 watts (Ready), 1.1 watts (Sleep), 0.09 watts (Manual Off)
Acoustics	Acoustic power emissions: 6.5 B(A); Acoustic Pressure Emissions (active, printing): 53 dB(A)
Operating environment	Operating temperature range: 10 to 32.5°C; Recommended operating temperature: 15 to 27°C; Storage temperature range: -20 to 40°C; Non-operating humidity range: Operating humidity range: 10 to 80% RH; Recommended humidity operating range: 30 to 70% RH
HP Service and Support options	U46S9E HP 3 year Next Business Day with DMR Service for Color Laser Jet Enterprise 570x; U45NVE HP 4 year Next Business Day with DMR Service for Color Laser Jet Enterprise 570x; U45NVE HP 5 year Next Business Day with DMR Service for Color Laser Jet Enterprise 570x; U45NXE HP 3 year 4 hour 9x5 with DMR Service for Color Laser Jet Enterprise 570x; U45NXE HP 4 year 4 hour 9x5 with DMR Service for Color Laser Jet Enterprise 570x; U45P3E HP 5 year 4 hour 9x5 with DMR Service for Color Laser Jet Enterprise 570x; U45P3E HP 3 year Channel Parts Exchange with DMR Service for Color Laser Jet Enterprise 570x; U45P4E HP 4 year Channel Parts Exchange with DMR Service for Color Laser Jet Enterprise 570x; U45P5E HP 5 year Channel Parts Exchange with DMR Service for Color Laser Jet Enterprise 570x; U45P6E HP 1 year Post Warranty Next Business Day with DMR Service for Color Laser Jet Enterprise 570x; U45P6E HP 1 year Post Warranty Next Business Day with DMR Service for Color Laser Jet Enterprise 570x; U45P9E HP 1 year Post Warranty Channel Parts Exchange with DMR Service for Color Laser Jet Enterprise 570x; U45P9E HP 1 year Post Warranty Channel Parts Exchange with DMR Service for Color Laser Jet Enterprise 570x; U45P9E HP 1 year Post Warranty Channel Parts Exchange with DMR Service for Color Laser Jet Enterprise 570x; U45P9E HP 1 year Post Warranty Channel Parts Exchange with DMR Service for Color Laser Jet Enterprise 570x; U45P9E HP 1 year Post Warranty Channel Parts Exchange with DMR Service for Color Laser Jet Enterprise 570x; U45P9E HP 1 year Post Warranty Channel Parts Exchange with DMR Service for Color Laser Jet Enterprise 570x; U45P9E HP 1 year Post Warranty Channel Parts Exchange with DMR Service for Color Laser Jet Enterprise 570x; U45P9E HP 1 year Post Warranty Channel Parts Exchange with DMR Service for Color Laser Jet Enterprise 570x; U45P9E HP 1 year Post Warranty Channel Parts Exchange with DMR Service for Color Laser Jet Enterprise 570x; U45P9E HP 1 year Post Warranty Channel Parts Exchange with DMR Service fo

Learn more at hp.com

1 EPEAT® registered where applicable. EPEAT registration varies by country. See https://www.hp.com/go/tonervield. 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). ⁸ 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 images printed and other factors. For details see the https://www.hp.com/go/tonervinia. Actual yields vary considerably based on images printed and other factors. For details see thettps://www.hp.com/go/tonervinia. Actual yields vary considerably based on images printed and other factors. For details see thettps://www.hp.com/go/tonervinia. Actual yields vary considerably based on images printed and other factors. For details see thettps://www.hp.com/go/tonervinia. Exact speed varies depending on the system configuration, software application, driver, and document complexity. 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. ⁹ 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. ⁹ 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. ⁹ Measured using ISO/IEC 17629. For more information see https://www.hp.com/go/printerclaims. Exact speed varies depending on the syste

