Data sheet

HP Color LaserJet Enterprise M651 series



Count on reliable performance and handle high-volume color printing in the office and on the go.

Count on performance. Print professional-quality, two-sided color documents—letter and A4—with outstanding reliability. Efficient one-touch printing and mobile printing options plus simple management help you be productive wherever work takes you.



HP Color LaserJet Enterprise M651n



HP Color LaserJet Enterprise M651dn



HP Color LaserJet Enterprise M651xh

Invest in reliable printing performance

- Tackle printing tasks confidently—with a printer designed for quiet performance and minimal intervention.
- Stay on firm ground—maintain printing productivity thanks to reliable, upgradable firmware.
- Print your best—equip every department with vibrant, consistent, professional-quality printing.

Keep business moving—from virtually anywhere

- Print without wires—or a network. Get easy access to the printer through optional wireless direct printing.²
- Mobile printing at a touch—enable touch-to-print convenience from mobile devices.³
- Easily print from smartphone, tablets, and notebooks at work, home, or on the go;
 Mopria-certified.⁴

Ready for the future

- Keep up with the times. Easily update this printer as solutions advance—with HP FutureSmart
- Depend on a printer that can expand with your business, with easy and feature upgrades.
- Take the guesswork out of management—centrally monitor and control all your printers with HP Web Jetadmin.⁵
- Help protect sensitive business data with advanced security solutions and an encrypted hard disk. 6

High-volume productivity

- Get exceptional value from Original HP high-capacity ink cartridges.
- Easy control at your fingertips—select settings using the 4.3-inch color touchscreen.
- Meet the demands of high-volume print jobs—this printer has a paper input capacity of up to 3,100 sheets.⁷

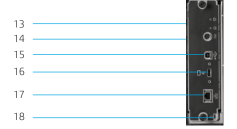
¹ Two-sided printing is not available on the HP Color LaserJet Enterprise M651n. ² Mobile device may require an app or driver. Wireless performance is dependent on physical environment and distance from the printer. For details, see hp.com/go/businessmobileprinting. Wireless direct printing requires purchase of optional module. ³ Mobile device must support near-field communications-enabled printing. For a list of supported devices, see hp.com/go/businessmobileprinting. Fouch-to-print capability requires purchase of optional module. ⁴ Local printing requires mobile device and printer to be on the same wireless network or have a direct wireless connection. Wireless performance is dependent on physical environment and distance from access point. Wireless operations are compatible with 2.4 GHz operations only. Remote printing requires an Internet connection to an HP web-connected printer. App or software and HP ePrint account registration may also be required. Wireless broadband use requires separately purchased service contract for mobile devices. Check with service provider for coverage and availability in your area. See hp.com/go/businessmobileprinting for more details. Mopria-certified devices adhere to a common standard that enables easy mobile printing with little or no setup. ⁵ HP Web Jetadmin is free and can be downloaded at hp.com/go/webjetadmin ⁶ Encrypted hard disk is available on the HP Color LaserJet Enterprise M651 xh only. ⁷ Maximum paper capacity requires purchase of additional paper trays for the HP Color LaserJet Enterprise M651 dn.

Product walkaround

- 1 Intuitive 10.9 cm (4.3-inch) color VGA control panel
- 2 500-sheet output bin
- 3 Home button (returns to home screen)
- 4 Front door provides convenient access to HP toner cartridges and drums
- 5 Built-in automatic duplexer
- 6 500-sheet input tray
- 7 2 x 500-sheet paper trays
- 8 1,500-sheet high-capacity input tray
- 9 Hardware integration pocket
- 10 Easy access USB port to print files directly¹
- 11 100-sheet multipurpose tray supports media weights up to 220 g/m² (58 lb bond)
- 12 Lower-right door (access for clearing jams)
- 13 HP High-Performance Secure Hard Disk
- 14 800 MHz processor, 1 GB RAM
- 15 Hi-Speed USB 2.0 printing port
- 16 Hi-Speed USB 2.0 port (for connecting third-party devices)
- 17 HP Jetdirect Gigabit Ethernet print server
- 18 Access port for optional Kensington-style lock

1 9 10 10 4 5 12 7 8

HP Color LaserJet Enterprise M651xh shown



Rear I/O panel close-up

Front view

Series at a glance







Model	M651n	M651dn	M651xh	
Part number	CZ255A	CZ256A	CZ257A	
100-sheet multipurpose tray	✓	✓	✓	
500-sheet tray 2	✓	✓	✓	
2 x 500-sheet trays and 1,500-sheet HCl with stand	Optional	Optional	√	
Touch-to-print and wireless direct mobile printing	Optional	Optional	Optional	
HP High-Performance Secure Hard Disk	Not available	Not available	✓	
Automatic duplexer	Not available	✓	✓	

HP Services

Downtime can have serious consequences, so HP provides support beyond the standard warranty. You benefit from reduced risk, maximized uptime, predictable service delivery and no unbudgeted repair costs.

HP Care Pack Services provide comprehensive suite of protection services designed to keep HP Hardware software up and running so employees can stay productive.

Choose from:

Next Business Day Onsite Repair: Makes an HP technician available at customer's premise the next business day, if the issue cannot be resolved remotely.

Same Day Onsite - 4 hour 9x5 and 13x5:

Sends an HP technician to customer's site the same business day for repair, within 4 hours, if the issue cannot be resolved through remote support. Various support window times are available, for different requirements.

For care pack availability visit: hp.com/go/cpc













Top Features

Achieve the results your business demands. Print high-quality color documents page after page and complete printing tasks with confidence.

Help workteams keep up with the pace of business—enable printing from any location in your office or on the go with mobile printing options.

Make a smart investment with a printer that can change with the times. Easily upgrade and extend solutions—and keep sensitive data safe.

Keep work moving—and spend less time reloading supplies—with high-capacity cartridges and room for up to 3,100 sheets. This printer's intuitive color touchscreen makes job setup quick and simple.¹

Accessories		
CZ261A CZ263A CC497A J8021A J8026A J8029A CE246A CE247A CE249A CE249A CE265A F5S62A	HP Color LaserJet 500-sheet Paper Tray (500 max) HP Color LaserJet 2 x 500-sheet, 1,500-sheet High-capacity Paper Feeder and Stand HP LaserJet Postcard Media Insert Tray HP Jetdirect ew2500 802.11b/g Wireless Print Server HP Jetdirect 2700w USB Wireless Print Server HP Jetdirect 2800w NFC/Wireless Direct Accessory HP Color LaserJet 110V Fuser Kit HP Color LaserJet 220V Fuser Kit HP Color LaserJet Transfer Kit HP 648A Toner Collection Unit HP Trusted Platform Module Accessory	
Supplies ²		
CF320A CF330X CF331A CF332A CF333A	HP 652A Black Original LaserJet Toner Cartridge (11,500 yield) HP 654X High Yield Black Original LaserJet Toner Cartridge (20,500 yield) HP 654A Cyan Original LaserJet Toner Cartridge (15,000 yield) HP 654A Yellow Original LaserJet Toner Cartridge (15,000 yield) HP 654A Magenta Original LaserJet Toner Cartridge (15,000 yield)	
Services		
U1UJ8E U1UJ9E U1UK0E U4TM6E U4TM7E U4TM8E U1UL4PE U4TM9PE	HP 3-years Next Business Day + DMR Color LaserJet M651 Support HP 4-years Next Business Day + DMR Color LaserJet M651 Support HP 5-years Next Business Day + DMR Color LaserJet M651 Support HP 3-years 4-hour 9x5 + DMR Color LaserJet M651 Service HP 4-years 4-hour 9x5 + DMR Color LaserJet M651 Service HP 5-years 4-hour 9x5 + DMR Color LaserJet M651 Service HP 1-year Post Warranty Next Business Day + DMR Color LaserJet M651 Support HP 1-year Post Warranty 4-hour 9x5 + DMR Color LaserJet M651 Service	

¹ Maximum paper capacity requires purchase of additional paper trays for the HP Color LaserJet Enterprise M651n and HP Color LaserJet Enterprise M651dn. ² Average color composite (C/M/Y) and black declared yields based on ISO/IEC 19798 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details see hp.com/qo/learnaboutsupplies

HP Color LaserJet Enterprise M651 series

Technical specifications Functions	HP Color LaserJet Enterprise M651n (CZ255A)	HP Color LaserJet Enterprise M651dn (CZ256A)	HP Color LaserJet Enterprise M651xh (CZ257A)		
Functions Duplex print options	Manual	Print only Automatic	(standard)		
Print speed ¹		42 ppm black, Up to 42 ppm color; Normal, letter: Up to 45 ppm black.			
irst page out ²		Black (ready): As fast as 9 sec; Color (ready): As fast as 9 sec	1 op 10 10 pp 0010.		
Print resolution	В	lack (best): Up to 1200 x 1200 dpi; Color (best): Up to 1200 x 1200 d	lpi		
Print technology		Laser			
Print resolution technologies	Laser HP ImageREt 4800, 600 x 600 dpi, HP ProRes 1200 (1200 x 1200 dpi), HP on-paper calibration Technology				
Print cartridges number		4 (1 each black, cyan, magenta, yellow)			
Printer smart software	HP ePrint, Apple AirPrint™, Open Extensibility Platform, FutureSmart	Firmware, Schedule On and Off technology, Instant-on Technology, HP A	Auto-On/Auto-Off technology, HP EasyColor, Front-facing USB printing		
features	print r	nultiple pages per sheet (2, 4, 6, 9, 16), collation, watermarks, store pri	nt jobs		
Mobile printing capability ³		HP ePrint; Optional, Wireless direct printing; Apple AirPrint™; Mobile App			
Standard print languages	HP PCL	. 6, HP PCL 5, HP postscript level 3 emulation, PDF and AirPrint (URF and	d PDF)		
Printer management		HP Web Jetadmin; HP Utility (Mac)			
Standard connectivity	1 Hi-Speed device USB	2.0; 2 Host USB 2.0 (for third party connections); 1 Accessory (for Kensi	ington Lock); 1 Ethernet		
Network capabilities	Yes, via HP Jetdirect Ethernet embedded print server (standard) which supports: 10Base-T, 100Base-Tx, 100Base-T; 802.3az (EEE) support on Fast Ethernet and Gig Links; IPsec (standard);				
	802.11b/g/n wireless networking (optional). Please note: HP Jetdirect 2800W (J8029A) and HP Jetdirect 2700W (J8026A) accessories cannot be installed at the same time.				
Network ready	Standard (built-in Gigabit Ethernet); Optional Touch-to-print and Wireless Direct				
Wireless capability	Yes, via HP Jetdirect 2700w & HP Jetdirect 2800w NFC/Wireless				
Memory	1.5 GB (System Memory)				
Processor speed	800 MHz				
Duty cycle (monthly)4		20,000 pages; Recommended monthly page volume: 5 2,000 to 17,00			
Hard disk	Not ap	plicable	Standard, minimum 320 GB HP High-Performance Secure Hard		
			Disk (AES 256 hardware encryption or greater)		
Paper handling	eas I is it	Note and the last	F00 shorting than high second 1 500 0.4 1 500 0.4		
Input	500-sheet input tray, 100)-sheet multi-purpose tray	500-sheet input tray, high-capacity input (2 x 500 & 1 x 1,500 trays)		
^ · ·			with stand, 100-sheet multi-purpose tray		
Output Modia tupo	Dapor (plain light hand recycled said weight bearing said a single at-	500-sheet output bin ssy, heavy glossy, extra heavy, extra heavy glossy, cardstock, card gloss	an proprieted proprieted colored sough) soles topospore - 1-1-1-		
Media type	raper (piairi, iigrit, poriu, recycleu, Mia-weight, neavy, Mid-weight glo	ssy, neavy glossy, extra neavy, extra neavy glossy, cardstock, card gloss letterhead, envelope, opaque film	sy, preprinted, prepunctied, colored, rough), color transparency, labels		
Media weight	Multinumose trave 16 to 58 lb: 50	O-sheet input trays, Automatic two-sided printing unit: 16 to 32 lb	plain paper: 28 to 58 lb glossy paper		
Media sizes custom		et input trays; 5.83 × 8.27 to 8.5 × 14 in; Optional HP Postcard Media			
Dimensions (W x D x H)		550 x 520 x 455 mm)	26.0 x 26.0 x 39.4 in (660 x 665 x 1000 mm)		
Junicusions (W X D X II)		n (819 x 863 x 521 mm)	Max: 42.3 x 39.8 x 42.3 in (1073 x 1010 x 1073 mm)		
Weight		(39.1 kg)	153 lb (69.6 kg)		
What's in the box	HP Color LaserJet Printer; Black, Cyan, Magenta, and Yellow	HP Color LaserJet Printer: Black, Cvan, Magenta, and Yellow	HP Color LaserJet Printer: Black, Cvan, Magenta, and Yellow		
	HP Color Laser Jet Toner Cartridges (installed); CD with software drivers and documentation; Documentation (Hardware Install Guide); power cord; HP Jetdirect Gigabit Ethernet Print Server (embedded); 100-sheet multipurpose tray 1; 500-sheet input tray 2; Support flyer	HP Color Laser Jet Toner Cartridges (installed); CD with software drivers and documentation; Documentation (Hardware Install Guide); power corf; HP Jetdirect Gigabit Etherner Print Server (embedded); 100-sheet multipurpose tray 1; 500-sheet input tray 2; Automatic duplexer (built-in); Support flyer	HP Color Laser let Toner Cartridges (installed): CD with software drivers and documentation; Documentation (Hardware Install Guide) power cord; HP Jetdirect Gigabit Ethernet Print Server (embedded); 100-sheet multipurpose tray 1; 500-sheet input tray 2; Automatic duplexer (built-in); Support flyer; Encrypted Hard Drive, HCI (High Capacity Input)		
Warranty features		One-year, onsite warranty	nci (nigri capacity iriput)		
Energy efficiency compliance	Blue Angel; EPEAT® certified		pgol IIZ-171: EDEAT® Silvor		
Compatible operating systems	Blue Angel; EPEAT® certified ENERGY STAR® 2.0; Blue Angel UZ-171; EPEAT® Silver Windows Vista (32-bit and 64-bit), Windows XP S9 or greater (32-bit and 64-bit), Windows Server 2003 SP2 or greater (32-bit and 64-bit), Windows Server 2008 R2 (64-bit), Windows Server 2012 (64-bit), OS X 10.6 Snow Leopard, OS X 10.7 Lion, OS X 10.8 Mountain Lion, OS X 10.9 Mavericks, For the latest operating system support see: Air Print support.apple.com/kb/ht4356, Android Citrix and Windows® Terminal Services (hp.com/go/upd), HP ePrint Software Driver hp.com/go/eprintsoftware, Linux (hplip.net), Novell (novell.com/jprint), SAP device types hp.com/go/sap/drivers, SAP Print hp.com/go/sap/print), UNIX hp.com/go/unix, UNIX JetDirect hp.com/go/unixmodelscripts				
Compatible network operating	HP-UX 10.20, 11.x, 11.i, IBM AIX 3.2.5 or higher, Mac OS X 10.6 Sn	ow Leopard, Mac OS X 10.7 Lion, OS X 10.8 Mountain Lion, OS X 10.9 M	averick, Microsoft Windows 2000, MPE-iX, Citrix MetaFrame Server,		
system	Novell 5.1 or higher, Red Hat Linux 7.x or higher, Solaris 2.5 or higher (SPARC systems only), SuSe Linux 8.x or higher, Windows 2003 SP2+ 64-bit, Windows SP59+ Windows Terminal Services, Windows Vista (32-bit and 64-bit), Windows SP59+ 64-bit, Windows XP SP3+ Professional, Windows SP59+ Professional, Windows SP59+ Professional, Windows SP59+ SP1 (32-bit and 64-bit), Windows SP59+ SP1 (64-bit), Windows SP1 (64-bit), Windows SP59+ SP1 (64-bit), Windows SP59+ SP1 (64-bit), Windows SP1 (64-				
Minimum system requirements	PC: Windows 10, Windows 8, Windows 7 (SP1 or higher), Windows Vista, Windows XP (SP2 or higher), Windows Server 2003 (SP1 or higher), Windows Server 2008; Windows Server 2008 RZ (64 bit); Windows Server 2012 (64-bit); 2 MB available hard disk space; CD-ROM or DVD drive, or Internet connection; Dedicated universal serial bus (USB 1.1 or 2.0), or network connection; Operating system compatible hardware system requirements see http://www.microsoft.com; MAC: OS X 10.6 Snow Leopard; OS X 10.7 ion; OS X 10.8 Hawsteins; CD-ROM or DVD drive, or Internet connection; Dedicated universal serial bus (USB 1.1 or 2.0), or network connection; OS X 10.6 Hawsteins; CD-ROM or DVD drive, or Internet connection; Dedicated universal serial bus (USB 1.1 or 2.0), or network connection; OS X 10.6 Hawsteins; CD-ROM or DVD drive, or Internet connection; Dedicated universal serial bus (USB 1.1 or 2.0), or network connection; OS X 10.6 Hawsteins; CD-ROM or DVD drive, or Internet connection; Dedicated universal serial bus (USB 1.1 or 2.0), or network connection; OS X 10.6 Hawsteins; CD-ROM or DVD drive, or Internet connection; Dedicated universal serial bus (USB 1.1 or 2.0), or network connection; OS X 10.6 Hawsteins; CD-ROM or DVD drive, or Internet connection; Dedicated universal serial bus (USB 1.1 or 2.0), or network connection; Dedicated universal serial bus (USB 1.1 or 2.0), or network connection; Dedicated universal serial bus (USB 1.1 or 2.0), or network connection; Dedicated universal serial bus (USB 1.1 or 2.0), or network connection; Dedicated universal serial bus (USB 1.1 or 2.0), or network connection; Dedicated universal serial bus (USB 1.1 or 2.0), or network connection; Dedicated universal serial bus (USB 1.1 or 2.0), or network connection; Dedicated universal serial bus (USB 1.1 or 2.0), or network connection; Dedicated universal serial bus (USB 1.1 or 2.0), or network connection; Dedicated universal serial bus (USB 1.1 or 2.0), or network connection; Dedicated universal serial bus (USB 1.1 or 2.0), or network connection;				
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 Fonts (Calibri, Cambria); additional font solutions available via third-party flash memory cards; HP Laser Jet Fonts and IPDS Emulation available at hp.com/go/laserjetfonts				
Control panel		4.3" WQVGA 480 x 272 resistive touch display with home button			
Power	Power supply type: Built-in power supply: Power supply required: 110-volt input voltage: 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz) (Not dual voltage, power supply varies by part number with # Option code identifier): Power consumption: Printing: 650 watts, Manual Off: 0.1 watts, Sleep: 8.5 watts, Ready: 67 watts, Auto-Off/Manual On: 0.1W, Auto off/Wake on LAN: 1.9 watts; Typical electricity consumption (TEC) number: 4.7 kWh/Week				
Software included	Windows: HP Installer/Uninstaller, HP PCL 6 print driver, Wizard, Scan, to-e-mail setup Wizard, HP Send Fax, DXP (Device Experience), HP Help & Learn Center, Product Registration Assist, Mac: HP Installer/Uninstaller, HP Postscript driver, HP Utility, HP Alerts, HP Firmware Updater				
Acoustic	Acoustic power emissions: 7.1 B(A); Acoustic power emissions (ready): 4.9B(A); Acoustic pressure emissions bystander (active, printing): 55 dB(A); Acoustic pressure emissions bystander (ready): 34 dB(A) Acoustic pressure emissions bystander (ready): 34 dB(A)				
Environmental ranges	Operating temperature range: 50 to 86° F (10 to 30° C); Recommended operating temperature: 59 to 80.6° F (15 to 27° C); Non-operating humidity range: 10 to 90% RH;				
		nidity range: 10 to 80% RH; Recommended operating humidity rang			
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 Predentials; Duses 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; Security management: Compatible with HP Imaging and Printing Security Center				
Safety approvals and	IEC 60950-1:2005 + A1; EN60950-1:2006 + A11:2009 + A1:2010 + A12:2011; IEC 60825-1:2007 (Class 1 Laser/Led Product); EN 60825-1:2007 (Class 1 Laser/LeD Product); UL/cUL Listed (USA/Canada); GS Certificate (Germany, Europe); IEC 62479:2010; EN 62479:2010; Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries				
requirements					
Electromagnetic emission standard	CISPR 22:2008/EN 55022:2010 (Class A), EN 61000-3-2:2006 + A1:2009 + A2:2009, EN 61000-3-3:2008, EN 55024:2010, FCC Title 47 CFR, Part 15 Class A(USA), ICES-003, Issue 4 (Canada), EMC Directive 2004/108/EC with CE Marking (Europe), other EMC approvals as required by individual countries excludes first set of test documents. For more information see his com/ros/printerclaims. Exact speed varies depending on the system configuration software application, driver and document complexity.				
Magazirod using ISO/IEC 24734 a	valuable first set of tost documents. For more information see he com/	solprinters laims. Evact speed varios depending on the system configura-	ation cottware application driver and decument complexity		

¹Measured using ISO/IEC 24734, excludes first set of test documents. For more information see <u>hp.com/go/printerclaims</u>. Exact speed varies depending on the system configuration, software application, driver, and document complexity.

²Exact speed varies depending on the system configuration, software application, driver and document complexity.

³May require a firmware upgrade to be compatible, download at <u>hp.com/go/support</u>

⁴Duty 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 IPI Laser let or IPI Color Laser let devices, and enables appropriate deployment of printers and MFPs to satisfy the demands of connected individuals or groups. ⁵IPI recommends that the number of printed pages per month be within the stated range for optimum device performance, based on factors including supplies replacement intervals and device life over an extended warranty period. ⁵Power 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. ⁷Acoustic values are subject to change. For current information see https://pc.com/support. Configuration tested: base model, simplex printing, A4 paper at an average of 42 ppm.

To learn more, visit hp.com

© Copyright 2014 - 2015 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. ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. Windows is a registered trademark of Microsoft Corporation. AirPrint, iPad, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.

