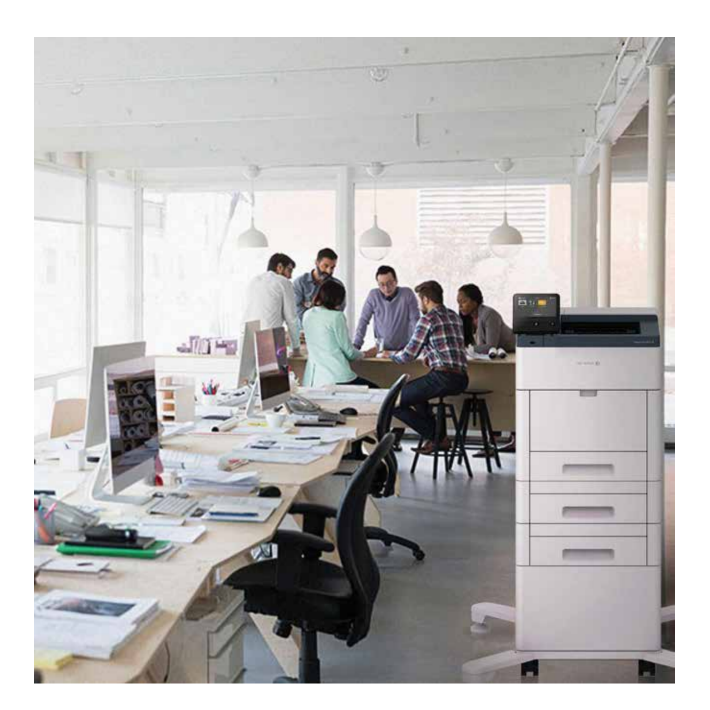
DocuPrint CP505 d / CP555 d A4 Colour Printers

Powerful performance. Personalised productivity.







Delivers optimum performance and efficient work productivity in an amazingly compact unit

The Fuji Xerox DocuPrint CP505 d / CP555 d is built for demanding work environments, delivering sharp and consistent colour quality with each printout. Every print brings superior colour accuracy from an exceptionally easy to use platform and the unbeatable reliability you can only find with Fuji Xerox.

UNRIVALLED SPEED

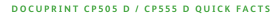
Fuji Xerox DocuPrint CP505 d and CP555 d deliver big print jobs faster and boost productivity with lesser waiting time for print outs.

- Ultra-fast print speeds with exceptional first page out time of less than 5.9 seconds / 6.6 seconds (Monochrome/Colour) on the CP505 d and 5.5 seconds / 6.0 seconds (Monochrome/Colour) on the CP555 d.
- High maximum monthly duty cycles, with up to 109,000 pages per month on the CP505 d and 158,000 pages per month on the CP555 d to even handle the unexpected high print requirement.

SMALL FOOTPRINT

The Fuji Xerox DocuPrint CP505 d and CP555 d are packed with features, delivering higher productivity and better operations. All wrapped up in a small footprint, that helps save valuable office space.





- Print up to 43ppm on the CP505 d
- Print up to 52ppm on the CP555 d
- Print resolution of 1200 x 2400 dpi
- USB 3.0, Network ready, Optional Wireless Network
- Standard 550 sheet feeder + 150 sheet bypass tray
- 427.4 x 465.5 x 443.4 mm





Powerful printing technology that improves business workflows and delivers outstanding quality.

The Fuji Xerox DocuPrint CP505 d / CP555 d is a perfect solution for all types of businesses who requires sharper image quality and fast printing. Fantastic print quality along with fast duplex speed all available through a simple and customisable touch panel.

EXCEPTIONAL COLOUR ACCURACY DELIVERS UNBEATABLE PRINT QUALITY

Fuji Xerox DocuPrint CP505 d and CP555 d feature the CCSLED (Current Confinement Self-Scanning Light Emitting Device) & STYLS (Set-Type ThYristor Logic SLED) technology allows 'best in its class' resolution output at 1200 x 2400 dpi quality, whilst staying compact and achieving power-saving benefits.

IReCT (Image Registration Control Technology) ensures each printed colour is corrected by digitally processed 2400 dpi high-resolution data, ensuring improved registration accuracy and ultra-precision image reproduction.

ULTRA FAST DUPLEX SPEED WITH TRI-ROLL TECHNOLOGY

The Fuji Xerox DocuPrint CP505 d and CP555 d incorporate a newly-developed 3 roller paper feed system, or 'tri-roll' system, that significantly increases duplex print speed by up to 88% of simplex print speed. It works by feeding an extra sheet of paper into the printer whilst the first 2 sheets are crossing over the tri-roll system. This advancement in operation increases productivity, and saves you money.

CUSTOMISABLE 5" TOUCH PANEL

Meet the industry's most advanced colour touchscreen interface. The 5-inch touchscreen, offers a user experience that sets a higher standard for customisation, personalisation and versatility.

With a familiar 'mobile' experience and support for task-focused apps, the DocuPrint CP505 d and CP555 d allow you to view your print jobs faster and in lesser steps. These same features also allow you to print directly from USB memory via one touch of the icon.

A highly intuitive layout guides you through every task from start to finish, placing critical functions near the top of the screen, and commonly used options front and centre. If you don't like where a function or icon is located? Customise the layout to make it yours.

This unmatched balance of hardware technology and software capability helps everyone who interacts with the DocuPrint CP505 d / CP555 d get more work done, faster.



Fast, simple and secure access to our connected world.

Print from almost any device quickly, simply and effectively, with secure, easy to use connection through both wired and wireless solutions all within our easy to use control system.

GIGABIT ETHERNET

Leveraging the huge bandwidth of Gigabit Ethernet, the DocuPrint CP505 d and CP555 d provides a seamless printing solution that leverages the usability and performance of native applications to deliver a fast, accurate print solution that integrates into the creative workflow.

OPTIONAL WIFI AND WIFI DIRECT

WiFi capability enables easy network connection, providing secure, reliable operation from any network device.

With Optional WiFi Direct, all of your devices can connect directly to the printer quickly, securely and easily without the need for a wireless access point, ensuring fast, easy operation in any situation.

NFC ENABLED (TOUCH AND PRINT)

Using the latest Near Field Communication (NFC) technology, users can print from similarly enabled mobile devices simply and with minimal setup. Simply touch the device to the printer and a connection is made enabling fast and easy printing.

USB 3.0

Connect directly through the superfast USB 3.0 socket for ultimate in reliability and speed. Simple setup, whether using a Windows PC or Mac, delivering direct printing from within your productivity software environment directly, ensuring perfect reproduction and the fastest time to print possible.

SECURE, RELIABLE WORKGROUP PRINTING

With complete secure printing, including print on release, security and confidentially can be maintained through any workflow, for a true end-to-end fully secure process.

STATE OF THE ART SECURITY STANDARDS

To protect sensitive information, data is encrypted and sent over networks using SSL/TLS and IPsec data encryption. An added line of digital defence is provided through SNMPv3 management software allowing you to monitor the status of your networked devices.

CONFIDENTIAL PRINTING

Through the SecurePrint service, users decide when their print run occurs, ensuring that documents can be printed confidentially and securely as needed without sacrificing the efficiency of the print queue.



Safeguard your assets, giving you more control over your print costs.

The Fuji Xerox DocuPrint CP505 d / CP555 d are equipped with built-in solutions for ease of use and simple cost management features.

CENTREWARE INTERNET SERVICES

CentreWare Internet Services (CWIS) is a built-in management software, allowing administrators to monitor, configure, and troubleshoot network printers from their web browser. Configurable hotlinks provide convenient, point-of-need access to product information, software drivers, help-desk and customer support.

The software also generates email alerts that notify of events that require attention, such as low toner levels allowing easier management.

XEROX[®] STANDARD ACCOUNTING

Xerox[®] Standard Accounting (XSA) monitors not only the document pages your office produces but also who has produced them.

It allows you to easily manage access, gather data for print usage and cut costs by identifying excess expenses.

Xerox[®] Standard Accounting also gives you a simple yet effective way to enhance network security, by limiting access and tracking use of your printer.

		States:		
		all dae		
Tent to lead the sec		Text.		
3 5mm	1 20000	2 2000000	302	
C-	M-	Y	K	1.1.1
and second		testing	12404	1 Count

CentreWare Internet Services



Xerox[®] Standard Accounting

Robust flexible options suited to your needs.

With the versatility and scalability to grow with your business the DocuPrint CP505 d / CP555 d will optimise your office productivity and make your documents stand out with professional finishing options.



- 1 500-sheet output tray with tray-full sensor
- 2 Optional 250 GB Hard Drive Extension Kit increases the capabilities of numerous app-based functions.
- **3** A front-side USB port* allows users to quickly print from any standard USB memory device.
- 4 **150-sheet Bypass Tray** handles media sizes from 76.2 x 127 mm to 215.9 x 355.6 mm
- 5 Tray 1 handles up to 550 sheets with custom sizes of 76.2 x 190.5 mm to 215.9 x 355.6 mm
- 6 The optional Stand (includes Caster) provides storage for toner cartridges and other supplies.
- 7 The High Capacity Feeder (includes Caster) adds up to 2,000 sheets with standard A4 and Letter size.
- 8 Add up to 4 additional 550-sheet paper trays that handle sizes from 76.2 x 215.9 mm to 190.5 x 355.6 mm (maximum of 2 additional trays with optional cabinet, maximum of 1 additional tray with High Capacity Feeder).
- **9** The optional finisher^{**} collates and staples sets of up to 50 sheets and includes a 500-sheet output tray.
- **10 The optional mailbox**** includes 4 bins and each tray can handle up to 100 sheets.

* USB ports can be disabled

** Optional finisher and mailbox is only applicable to DocuPrint CP555 d

Enjoy real savings for your business.

Outstanding print quality combined with some of the lowest running costs in the market.

SAVE WITH SUPER EA-ECO TONER

Super EA-Eco Toner contains a new polyester resin that dramatically effects the viscosity of the toner when changing temperature. This enables Super EA-Eco Toner to achieve 10-15°C lower fusing temperature than standard toner, reducing power consumption by up to 20%, and reducing CO₂ emissions by up to 35%. That means bigger savings for you and a greener planet for us all.

HIGH YIELD, LOWER COSTS

High-yield toner cartridges allow longer periods of uninterrupted productivity, reducing your total cost of operation.



Specifications of DocuPrint CP505 d / CP555 d

Product Name		DocuPrint			nt CP555 d		
Print Speed (Monochrome / Colour)		Up to 43/43 ppm (A4)		Up to 52/52 ppm (A4)			
Duplex Print Speed (M	Ionochrome/ Colour)	Up to 41/4			50 ppm (A4)		
Print Resolution		1,200 x 2,400 dpi (Fuji Xe Less than 5.9 seconds for monochrome		less than 5.5 seco	ads for monochrome		
First-page-out-time		Less than 6.6 seconds for colour		Less than 6.0 s	nds for monochrome econds for colour		
Maximum Duty Cycle		109,000 pages/month		158,000 pages/month			
Memory (Standard)				GB			
Processor PDL				2 1.05GHz			
PDL		Ethernet (standard): TCP/IP	(IPv4/IPv6 LPD IPP IPPS SMB Por	+9100 WSD* HTTP HTTPS SMTP	RARP AutoIP WINS Telnet)		
Protocol		TIFF, FX PDF, PCL6, PCL5c, PS, XPS(XML Paper Specification) Ethernet (standard): TCP/IP (IPv4/IPv6, LPD, IPP, IPPS, SMB, Port9100, WSD*, HTTP, HTTPS, SMTP, RARP, AutoIP, WINS, Telnet), SNMP, DHCP, BOOTP, Bonjour (mDNS), LDAPS, Kerberos, DNS, DDNS, SNTP, FTP IEEE 802.11b/802.11g/802.11n "WSD stands for Web Services on Devices.					
Connectivity		Ethernet (1000BASE-T/100BASE-TX/10BASE-T), USB 3.0 (Hi-Speed), Near Field Communication (NFC), Optional Wireless (IEEE802.11N/S02.11g/802.11n)					
Supported OS		PCL Driver: Windows 10 (32bit), Windows 10 (64bit), Windows 8.1 (32bit), Windows 8.1 (64bit), Windows 7 (32bit), Windows 7 (64bit), Windows Server 2016 (64bit), Windows Server 2017 R2 (64bit), Windows Server 2016 (64bit), Windows Server 2008 (24bit), Windows Server 2008 (64bit), Windows Server 2008 (64bit)					
		Adobe [®] PostScript [®] 3 [™] Driver: Windows 10 (32bit), Windows 10 (64bit), Windows 8.1 (32bit), Windows 8.1 (64bit), Windows 7 (32bit), Windows 7 (64bit), Windows Server 2016 (64bit), Windows Server 2012 R2 (64bit), Windows Server 2008 I (64bit), Windows Server 2008 (32bit), Windows Server 2008 (64bit), macOS 10.12 Sierra, OS X 10.11 El Capitan, OS X 10.10 Vosemite, OS 10.9 Mavericks, OS X 10.8 Mountain Lion, Citrix Xen App 6.0/ 6.5/ 7.5/ 7.6/ 7.7/ 7.8/ 7.9/ 7.11					
	Standard Tray	A4, B5 (JIS) , A5, Legal 14', Legal 13', Letter, Executive Custom size (Width: 76.2 mm to 215.9 mm , Length: 190.5 mm to 355.6 mm)					
	Multi-Purpose Tray	Width: 76.2 to 215.9mm Length: 127 to 355.6mm					
Input Paper Size	Optional 550-sheet Feeder	Width: 76.2 to 215.9mm Length: 190.5 to 355.6mm					
	Optional 2000-sheet	ä					
	Optional 2000-sheet High Capacity Feeder (HCF)	A4, Letter					
	2 Sided Print - Custom Size	Width: 139.7 to 215.9 mm					
		Length 203.2 to 355.6 mm					
Input Paper Weight			HCF & Duplex	Duplex): 60 to 220gsm : 60 to 176gsm			
Media Input Capacity		Bypass Tray: 150 sheets; Standard Tray: 550 sheets Optional Feeder: 550 sheets; Optional High-Capacity Feeder: 2,000 sheets; Maximum: 3,250 sheets					
Media Output Capacity		Standard Output: 500 sheets face-down		Standard Output: 500 sheets face-down Optional 4-bin Mailbox: 100 sheets face-down Optional 4-bin Mailbox: 100 sheets face-down x 4			
Dimensions (WxDxH)		427.4 x 465.5 x 443.4 mm					
Weight (with toner cartridges)		27.6kg		29.4kg			
Power Support		AC 110-127 V ±10% AC 220-240 V ±10%	, 12A, 50/60Hz ±3%	AC 220-240 V ±10%, 8A, 50/60Hz ±3%			
Power Consumption		AC 115V: Maximum power consumption: 1120 W Sleep mode: 1.0 W or less		-			
				16.2201/			
		AC 2 Maximum power co	30V: Insumption:1190 W	AC 230V: Maximum power consumption:1220 W			
		Maximum power co Sleep mode:	1.1 W or less	Maximum power consumption:1220 W Sleep mode: 0.9 W or less			
Noise Level		During operation (main un	it onlv): 7.29 B: 56.9 dB (A)	During operation (main unit only): 7.39 b; 58.5 dB (A) During stand-by (main unit only): 5.80 B; 40.2 dB (A)			
Accessories		During stand-by (main uni		During stand-by (main ur Number	nit only): 5.80 B; 40.2 dB (A)		
550 Sheet Feeder							
High Capacity Feeder	(2.000 pages)	EC103493 EC103494					
Caster	(_,,,	EC103495					
Cabinet		EC103496					
HDD extension Kit		EC103497					
Wireless LAN Kit				3438	02/00		
4-Bin Mailbox Finisher			-		03499 03500		
Consumables*		Page Yield	Order Number	Page Yield	Order Number		
Black Standard Toner	Cartridae	7,000	CT203041	-	-		
Cyan Standard Toner Cartridge		5,000	CT203042	_	-		
Magenta Standard Toner Cartridge		5,000	CT203043	-	-		
Yellow Standard Toner Cartridge		5,000	CT203044	_	_		
Black High Cap Toner Cartridge		15,000	CT203045	16,000	CT203061		
Cyan High Cap Toner Cartridge		11,000	CT203046	16,000	CT203062		
Magenta High Cap Toner Cartridge		11,000	CT203047	16,000	CT203063		
Yellow High Cap Toner Cartridge Black Drum Cartridge		11,000	CT203048	16,000	CT203064		
Cvan Drum Cartridge		40,000 40,000	CT351145 CT351146	50,000	CT351153 CT351154		
Magenta Drum Cartridge		40,000	CT351146 CT351147	50,000	CT351154		
Yellow Drum Cartridge		40,000	CT351147	50,000	CT351156		
Waste Toner Cartridge		30,000	EL500293	30,000	EL500293		
Fusing Unit 110V		100,000	EC103501	-	-		
Fusing Unit 220V		100,000	EC103502	100,000	EC103504		
Maintenance Kit		100,000	EC103503	100,000	EC103503		
Paper Roller Kit		100,000	EC103505	100,000	EC103505		
Paper Roller Kit Staple Cartridge Types		100,000		-	CWAA0856		

*Declared yield in accordance with ISO/IEC 19798/24712. Yield may vary depending on image, area, coverage and print mode (job length, media size, media type and orientation). CPSOS d is shipped with one set of starter toner cartridge with average yield of 7,000/5,000 pages(Monochrome/Colour) and up to 40,000 pages for drum cartridges. CPSSS d is shipped with one set of starter toner cartridge with average yield of 10,000/6,000 pages (Monochrome/Colour) and up to 50,000 pages for drum cartridges.

Adobe[®] PostScript[®] 3[®]

CİTRIX Ready





Fi CERTIFIED

The available model varies depending on the country/region. Please ask the sales representatives for details



Reproduction Prohibitions Please note that reproduction of the following is prohibited by law: Domestic and foreign currencies, government-issued securities, and national bonds and local bond certificates. Unused postage stamps, post cards, etc. Certificate stamps stipulated by law. Reproducing works forming the subject matter of copyright (literary works, musical works, paintings, engravings, mags, cinematographic works, drawings, photographic works, etc.) is not permitted unless the reproduction is for the purpose of personal use, family use or other similar uses within a limited circle.

fujifilm.com/fbhk

FUJ!FILM

FUJIFILM Business Innovation Hong Kong Limited

11/F, 12 Taikoo Wan Road, Taikoo Shing, Hong Kong Tel. +852 2513 2888 Fax. +852 2560 6433

Customer Support Center

Hong Kong Tel. +852 2513 2513 Fax. +852 2513 2518 Macau Tel. +853 2855 8008 Fax. +853 2857 4996 Email: shm-fbhk-csc@fujifilm.com

This catarog includes Fuji Xerox product(s), licensed from Xerox Corporation. The distributor of the product(s) is FUJIFILM Business Innovation Corp. Xerox, Xerox and Design, as well as Fuji Xerox and Design are registered trademarks or trademarks of Xerox Corporation in Japan and/or other countries.

FUJIFILM and FUJIFILM logo are registered trademarks or trademarks of FUJIFILM Corporation



FUJIFILM BI Hong Kong

The information is as of April, 2021.

🔍 👩 💼 🕑 📀