

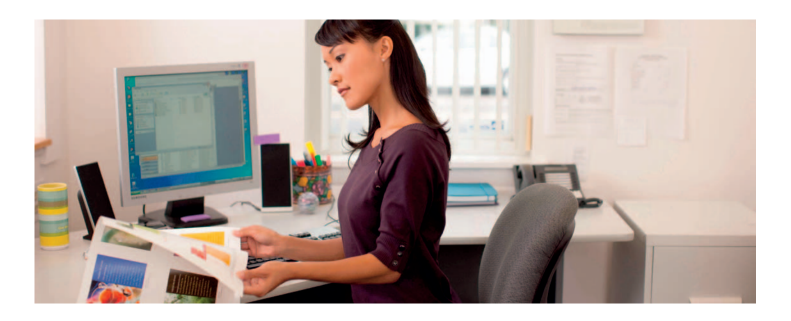
Color 560/570 Printer

Productivity plus outstanding colour for all environments.



Productivity, scalability and professional image quality, all-in-one.

The Color 560/570 Printer integrates benchmark image quality, expansive media handling and professional finishing with efficient, secure and flexible colour workflows to deliver an affordable print solution for any environment.



Gain new business and keep high-value colour printing in-house.

- Benchmark 2400 x 2400 dpi image quality with excellent colour consistency.
- Emulsion Aggregation (EA) Low Melt Toner gives all your applications a smooth, offset-like finish with outstanding sharpness and uniformity, crisp text and bright highlights.
- Enhanced Gloss Mode setting produces output with a glossy lustre.
- Digital speed, easy set-up and automated workflows accomplish the quick turnarounds and cost-effective short runs customers expect.
- Meets Fogra Certification standards.
- True Adobe® PostScript® 3™ certification and the latest Adobe PDF Print Engine (APPE).

Flexibility to create a wider range of applications.

- Expansive media range lets you print everything from postcards to posters.
- Handles both coated and uncoated stock, up to 300 gsm.
- Inline finishing options offer a professional polish with stapling, holepunching and folding for presentations, brochures, reports and newsletters.
- Choice of additional print servers allows you to boost colour management and streamline labour-intensive processes.
- Variable data capabilities let you capitalise on personalised applications for direct mail.

Get productivity from start to finish.

- Four standard internal paper trays plus additional feeding options optimise the number of sheets in your print run.
- Swift printing of 60/65 ppm and 70/75 ppm, colour/black and white.
- Load-while-run paper and toner.
- Auto duplex printing up to 176 gsm uncoated* eliminates time-consuming manual intervention.
- An array of Customer Replaceable Units puts you in control of basic maintenance.

*Auto duplex printing can be set up to 220 gsm coated and uncoated, however results and performance are subjected to media testina.

Convenient walk-up operation

Large 10.4-inch, colour user interface features bright, intuitive icons and easy access to all major functions directly from the home screen.

For easy document viewing,

colour thumbnails and up-close previews can be shown on the device touch screen.

The entire panel can be tilted making it accessible to just about anyone.



Icons are customizable. You can place frequently-used functions on the first screen.

Simplify document Management

Full range of scanning solutions.

Simply scan your hard copy documents and get searchable digital files* that can be automatically shared via email or network folder.

*Optional Searchable PDF Kit is required.

Reduce network traffic.

Access scanned documents faster with advanced file compression techniques that dramatically shrink file sizes, reduce storage space requirements and cut down on document traffic on your network*.

*Optional High Compression Image kit is required.

Password protected PDFs require a password to open and view a sensitive scan.

Flexible document handling.

The 250-sheet capacity, document feeder scans at up to 50 images per minute for color and 80 ppm for b/w originals for exceptional productivity in scanning mode.

Easily manage Fuji Xerox devices

CentreWare™ Internet Services

software makes it easy for administrators to configure the device, upload address books, monitor usage and consumables remotely and establish auditing capabilities.

Configure once, apply fleet wide.

Fuji Xerox multifunction device configurations can be cloned and distributed to all similar multifunction devices on your network, eliminating the need to configure and manage each device individually.

Network Authentication restricts access to device features and management settings by validating user names and passwords.

With LDAP integration standard.

Secure authentication, administration and access to your corporate directory is simplified.

Versatility from start to finish.

Professional feeding and finishing are the beginning and end of the perfect job. The Color 560/570 Printer gives you all the options you need to make anything from coated brochures, newsletters, presentations, direct mail, booklets and more... a great success.

Feeding Options: Add on as your productivity and media handling needs increase.

A4 High Capacity Feeder – 2,000 sheets A4 up to 220 gsm coated

• Great for long run reports, presentations, mailers, etc.

A3 High Capacity Feeder/High Capacity Feeder C1-DS – 2,000 sheets 330 x 488 mm each tray, up to 300 gsm coated. The A3 High Capacity Feeder has 1 tray and the HCF C1-DS has 2 trays. Paper stabiliser minimises skew and roller system prevents misfeeds.

 Reliable feeding for large quantities of coated paper and enables SRA3 full bleed applications





A3 High Capacity Feeder 2,000 sheets: Up to SRA3



High Capacity Feeder C1-DS 2,000 sheets each tray (4,000 sheets total): Up to SRA3



Offset Catch Tray 500-sheet stacking.



Finisher C2 with or without Booklet Maker Offers 50 sheets, multi-position stapling and 2/4 or 3(optional) hole punching. Optional Booklet Maker enables saddle stitching with center fold for easy booklet making for up to a 60-page booklet and bi-fold brochure assembly.



Finisher D4 with or without Booklet Maker*
This finishing option enables coated booklets, brochures and bi-fold mailers as well as stacking, stapling and hole punching. It also includes an interposer input tray. Even more versatility can be obtained with the addition of the optional tri-fold, Z-fold and tabloid Z-fold module for this finisher.

* Interface module required

Create exciting new applications – easily finished inline.

The printing world is exploding with new applications and new ways to use colour, media and finishing. The superb image quality, robust media latitude, flexible finishing options, modularity and server options of the Color 560/570 Printer, integrated with enterprise workflows, make it the perfect device for capturing new business, keeping more applications in-house.



Production printing with enterprise workflows at an affordable price.

Image quality, ease of use, productivity, media latitude, feeding and finishing options, are at your fingertips. Grow your digital colour printing capabilities and reduce costs with the Color 560/570 Printer.





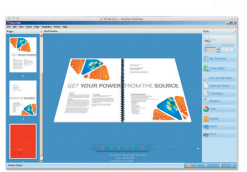


- Brochures easily create professional, colourful brochures with productivity boosting inline folding and square fold trimming
- Presentations/Newsletters inline stapling and hole punching makes producing presentations and newsletters quick and easy
- Manuals and Reports inserted tabs keep annual reports and financial reports organised, while stapling and hole-punching keep pages secure
- Posters expanded media range lets you run eye-catching posters on sturdy coated media – up to SRA3
- Photo applications impeccable colour and photo-finish image quality will keep customers coming to you for all today's latest photo applications

Server options to meet every need.

The Color 560/570 Printer offers a range of servers to fit your environment depending on your workflow, applications and preferences.

Add any of the following optional servers, depending on skill levels and business needs.





EXi Integrated Fiery® Color Server

Get fast RIP speeds and great productivity while simplifying and streamlining your workflow by automating job submissions of repetitive job types with optional Hot Folders and Virtual Printers. Fiery ColorWise colour management tools produce precise, exact colour. And its basic variable data capabilities let you customise output with varying text, photos and graphics.

Technology

- Load-while-run toner and paper capability
- Line Screens 600, 300,200 and 150 Clustered Dot, 200 Rotated Line Screen
- Adcanced Registration Technology for tighter control, ±1.2mm along lead edge, ±2.4mm side to side
- Custom paper set-up/alignment profiles
- · EA low melt toner
- Active decurling for heavy-weight media

Durability

- Duty Cycle¹:300,000
- Average Monthly Print Volume²: 10,000 to 50,000 pages per month
- 1 Duty cycle Maximum volume capacity expected in any one month. Not expected to be sustained on a regular basis.
- 2 Average Monthly Print Volume Expected regular monthly throughput.

Selected Colour / Graphic Arts Credentials

- Fogra certification, PANTONE® Matching System
- PANTONE® GOE™, PANTONE® Plus

Foreign Interface Device

• Foreign Interface Kit enables the connection of external devices such as auditrons or coin-op devices. This will perform in copy and print modes

Specifications for the Color 560/570 Printer

Item	Description				
Colour Capability	Full colour	Full colour			
Printing Resolution	2,400×2,400)dpi			
Continuous Printing Speed*1		[Monochrome]	[Colour]		
	Color 560 Pr	inter			
	A4	65 pages/min	60 pages/min		
	A3	33 pages/min	30 pages/min		
	Color 570 Pr	inter			
	A4	75 pages/min	70 pages/min		
	A3	37 pages/min	35 pages/min		
Paper Size* ²	[Tray 1, 2]				
	Standard siz	Standard size: Max. A3 Min. A5			
	Non-standard size: 140×182mm - 330 × 458mm				
	[Tray 3, 4]				
	Standard size: Max. A4 Min. B5				
	Non-standard size: 140×182mm - 297×432mm				
	[Bypass Tray]				
	Standard size: Max. A3 Min. A6				
	Non-standard size: 140×182mm - 330×488mm				
Paper Weight	[Tray 1, 2, 3, 4] 64 - 220gsm* ³				
	[Bypass Tray] 64 - 300gsm* ³				
Paper Tray Capacity*4	Standard: 500 sheets×2+870 sheets+1,140 sheets+Bypas:				
	Tray 250 sheets				
	Options: A4 High Capacity Feeder 2,000 sheets×1				
	A3 High Capacity Feeder 2,000 sheets×1				
	High Capacity Feeder C1-DS 2,000 sheets×2				
	Maximum Paper Capacity: 7,260 sheets (Standard with				
	High Capacity Feeder C1-DS)				
Output Tray Capacity*5	500 sheets,	500 sheets, Max standard size: A3			
Power Supply	AC220-240\	AC220-240V 10A 50/60Hz			
Power Consumption*6	2.4 kW or les	S	-		
Dimensions*7	W1,574 × D8	04 × H1,392mm			
Weight*8	273 kg	273 kg			

^{*1:} When continuously printing a single document. 64-105 gsm, uncoated paper. Print speed may be reduced depending on conditions of output data, as well as on whether auto image quality adjustment is performed, on whether the job includes a mixture of paper sizes and types, and other reasons. *2: Image loss width: Lead edge 4.0 mm, Tail edge 4.0 mm, Front 3.5 mm, and Rear 3.5 mm. *3: Auto duplex printing is supported for paper weights ranging from 64 to 176 gsm. "4: 90 gsm paper "5: Catch tray. 90 gsm paper "6: Main unit with catch tray. "7: Includes main unit and control panel. Excludes output tray and external print server. With the Manual Tray closed. "8: Includes main unit, photoreceptor, and control panel. Excludes output tray, external print server, paper, and toner.

Scan Function

Item	Description	
Original Paper Size	Max. 297×431.8mm (A3)	
Scanning Resolution	600×600dpi, 400×400dpi, 300×300dpi, 200×200dpi	
Scanning Speed*1	Monochrome: 80 pages/min	
	Colour: 50 pages/min	
Scanning Method	Scan to Folder (TWAIN), Scan to PC (FTP, SMB),	
	Scan to e-mail	

^{*1:} For A4 1-sided, 200 dpi. The scanning speed varies depending on documents.

Copy Function

Item	Description	
Scanning Resolution	600×600 dpi	
Printing Resolution	2,400×2,400 dpi (Multicolored photo)	
	600×600 dpi (Text/Photo & Text/Photo/Maps)	
Scanning Speed	Monochrome: 65 pages/min	
	Colour: 50 pages/min	
First Copy Output Time	Monochrome: 4.1 seconds or less (A4)	
	Colour: 6.5 seconds or less (A4)	

Duplex Automatic Document Feeder (DADF)

z upiek, iutemiume z ocument i ceder (2/12/7)		
Item	Description	
Original Paper Size	Standard size: Max. A3 Min. A5	
	Non-standard size: 139.7×210mm - 297×432mm	
Original Paper Weight	38-105 gsm	
Capacity*1	250 sheets	
Feeding Speed (A4)*2	[Monochrome] 65 pages/min	
	[Colour] 50 pages/min	
Dimensions	W620×D530×H160mm	
Weight	21.5kg	

^{*1: 80} gsm paper. *2: Copy Mode

A4 High Capacity Feeder (A4 HCF) (Option)

Item	Description	
Paper Size	Standard size: Max. A4 Min. B5	
Paper Weight	64 - 220gsm*1	
Paper Tray Capacity	2,000 sheets×1*2	
Dimensions	W 389×D 610×H 377mm	
Weight	29kg	

^{*1:} For uncoated paper. *2: 90gsm paper

A3 High Capacity Feeder (A3 HCF) (Option)

Item	Description	
Paper Size	Standard size: Max. A3 Min. A6*1	
	Non-standard size: 100×148mm - 330×488mm*2	
Paper Weight	64 - 300gsm* ³	
Paper Tray Capacity	2,000 sheets×1*4	
Power Supply	AC100-240V 3A 50/60Hz	
Power Consumption	300W or less	
Dimensions	W 988×D 762×H 992mm	
Weight	177kg	

^{*1:} When Postcard kit is used. *2: When loading non-standard size paper whose length in the paper direction is 100 to 182 mm, be sure to attach Postcard kit in the tray. *3: For uncoated paper. *4: 90gsm paper

High Capacity Feeder C1-DS (HCF C1-DS) (Option)

Item	Description
Paper Size	Standard size: Max. A3 Min. A6*1
	Non-standard size: 100×148mm - 330×488mm* ²
Paper Weight	64 - 300gsm* ³
Paper Tray Capacity	2,000 sheets×2*4
Power Supply	AC100-120V 5.0A 50/60Hz / 200-240V 3.0A 50/60Hz
Power Consumption	600 W or less
Dimensions	W 988×D 762×H 992mm
Weight	207kg

^{*1:} When Postcard kit is used. *2: When loading non-standard size paper whose length in the paper direction is 100 to 182 mm, be sure to attach Postcard kit in the tray. *3: For uncoated paper. *4: 90gsm paper

Interface Module*1 (Option)

Item	Description	
Power Supply	AC100 2.5A - AC240V 1.5A 50/60Hz	
Power Consumption	360 W or less	
Dimensions	W 345×D 725×H 992mm	
Weight	50kg	

^{*1:} Interface Module is nescessary for connecting the Finisher D4 to the Color 560/570 Printer.

Specifications for the Color 560/570 Printer

Finisher C2 (Option)

It	em	Finisher C2	Finisher C2 with Booklet Mak
Tray Type	Output Tray	Collate/Stack	
(Collate/Stack)	Finisher Tray	Collate (Offset) / Stack (Offset)	
	Booklet Tray	_	Collate/Stack
Paper Size	Output Tray	Standard size: Max. A3, Min. A6	
		Non-standard size: Max. 330×488mm Min. 100x148	
	Finisher Tray	Standard size: Max. A3, Min. B5	
		Non-standard size: Max. 330x488mm Min. 203x182mr	
	Booklet Tray	- Standard size: Max	
			Min. A4
			Non-standard size:
			Max. 330x457mm
			Min. 210x279mm
Paper Weight	Output Tray	64 - 300gsm	
	Finisher Tray	64 - 220gsm	
	Booklet Tray	-	64 - 105gsm*1
Stacking Capacity*2	Output Tray	500 sheets (A4)	
	Finisher Tray	[Without stapling]	[Without stapling]
		A4: 3,000 sheets	A4: 1,500 sheets
		B4 and larger: 1,500 sheets	B4 and larger: 1,500 sheets
		Mixed size stack*3: 300 sheets	Mixed size stack*3: 300 sheets
		[With stapling]	[With stapling]
		A4: 200 sets or 3,000 sheets	A4: 200 sets or 1,500 sheets
		B4 and larger: 100 sets or	B4 and larger: 100 sets or
		1,500 sheets	1,500 sheets
	Booklet Tray	-	20 sets*4
Staple	Staple Capacity	50 sheets*5	
	Paper Size	Max. A3 Min. B5	
	Staple Position	1 posision (Front: angled, Rear: angled)	
		2 posisions (Parallel)	
Punch	Number of punch holes	2/4 or 2/3 (optional)	
	Paper Size	Max. A3 Min. B5	
	Paper Weight	64 - 200gsm	
Booklet/Bi-Fold	Capacity	-	Booklet: 15 sheets*6
	-		Bi-Fold: 5 sheets
	Paper Size	_	Max. A3, 13×18"
			(330×457mm)
			Min. A4
	Paper Weight	-	64 - 105gsm* ^{1*7}
Dimensions		W 772×D 650×H 1,010mm	W 921×D 650×H 1,010mm
Dimensions		W //2×D 630×H 1,010111111	W 32 1×D 030×11 1,010111111

top of smaller size sheets. *4: For 15 sheets/set booklet. Paper may not be accepted depending on paper type and other usage conditions. *5: For 64-90 gsm paper. *6: When cover is applied, the maximum is 14 sheets. *7: When cover is applied, the staple capacity can decrease depending on type and weight of paper being used and other conditions.

Finisher D4*1 (Option)

It	em	Finisher D4	Finisher D4 with Booklet Make	
Tray Type	Output Tray	Collate/Stack		
(Collate/Stack)	Finisher Tray	Collate (Offset) /Stack (Offset)		
	Booklet Tray	-	Collate/Stack	
Paper Size	Output Tray	Standard size: Max. A3 Min. A6		
		Non-standard size: Max. 330×488mm Min. 100x148r		
	Finisher Tray	Standard size: Max. A3 Min. B5		
		Non-standard size: Max. 330x488mm Min. 203x182mm		
	Booklet Tray	- Standard size: Max. A3		
			Min. A4	
			Non-standard size:	
			Max. 330x457mm,	
			Min. 210x279mm	
Paper Weight	Output Tray	64 - 300gsm		
	Finisher Tray	64 - 300gsm		
	Booklet Tray	-	64 - 300gsm	
Stacking Capacity*2	Output Tray	500 sheets (A4)		
	Finisher Tray	[Without stapling]	[Without stapling]	
		A4: 3,000 sheets	A4: 2,000 sheets	
		B4 and larger: 1,500 sheets	B4 and larger: 1,500 sheets	
		Mixed size stack*3: 350 sheets	Mixed size stack*3: 350 sheets	
		[With stapling]	[With stapling]	
		A4: 200 sets or 3,000 sheets	A4: 200 sets or 2,000 sheets	
		B4 and larger: 100 sets or 1,500 sheets	B4 and larger: 100 sets or 1,500 shee	
	Booklet Tray	_	20 sets*4	
Staple	Staple Capacity	100 sheets*5		
	Paper Size	Max. A3 Min. B5		
	Staple Position	1 position (Front: angled, Center: parallel, Rear: parallel/angled*6)		
		2 positions (Parallel)		
Punch	Number of punch holes	2/4 or 2/3 (optional)		
	Paper Size	Max. A3 Min. B5		
	Paper Weight	64 - 200gsm		
Booklet/Bi-Fold	Capacity	_	Booklet: 20 sheets*7	
			Bi-Fold: 5 sheets	
	Paper Size	-	Max. A3, 13×18"	
			(330×457mm)	
			Min. A4	
	Paper Weight*8	-	Booklet: 64 - 220gsm	
			Bi-Fold: 64 - 220gsm	
			Bi-Fold (1 sheet): 64 - 300gsr	
Paper Fold* ⁹	Z Fold Half Sheet	Paper size: A3, B4 Paper weight: 64-90gsm		
	Tri-fold	Paper size: A4 Paper weight: 64-90gsm		
Interposer	Paper Size	Max. A3 Min. B5		
	Paper Weight	64 - 220gsm		
Tray Capacity		200 sheets		
Power Supply		AC100 - 240 V, 2A, 50/60Hz		
Power Consumption		203 W or less		
Dimensions		[Without D4-Folder]	[Without D4-Folder]	
		W 1,050×D 727×H 1,165mm	W 1,055×D 727×H 1,165mm	
		[With D4-Folder]	[With D4-Folder]	
		W 1,250×D 727×H 1,165mm	W 1,255×D 727×H 1,165mm	
Weight		[Without D4-Folder] 115kg	[Without D4-Folder] 150kg	
		[With D4-Folder] 155kg	[With D4-Folder] 190kg	

^{*1:} Finisher D4 requires Interface Module. *2: 90gsm Paper *3: When larger size sheets are stacked on top of smaller size sheets. *4: For 15 sheets/set booklet. When over 15 sheets/set, the booklet tray capacity is 15 sets. Paper may not be accepted depending on paper type and other usage conditions. *5: 65 sheets for sizes exceeding A4. *6: Rear angled stapling is supported on A4 and A3 only. For other sizes Parallel is supported. *7: A customer engineer can change the maximum number of booklet sheets, within the limits (up to 25 sheets). *8: For a Booklet/Bi-Fold job during printing, 221-300 gsm paper can be used as a cover sheet. When cover is applied, the staple capacity can decrease depending on type and weight of paper being used and other conditions. *9: Optional D4 Folder is required for the Z-Folding and Tri-folding feature

- 1) To comply with paper weight specifications, it is recommended to use Fuji Xerox recommended paper. Document may not be printed correctly depending on usage conditions.
- 2) The minimum availability period for functional spare parts that are needed to repair the product is 7 years after the termination of the product.



For more information or detailed product specifications, call or visit us at

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